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ENVIRONMENTAL ANALYSIS REPORT

Sun River Canyon Recreation

Residences Neighborhood

Rocky Mountian Front District

Lewis & Clark National Forest

Northern Region

KINSMAN

BY ED KINSMAN



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Report Prepared

Date

2/8/80

Prepared

E. Benson
Forester

2/8/80

Reviewed

David J. Hansen
Recreation Staff Officer

2/8/80

Recommended

Stan C. Schwanger
District Ranger

2/8/80

Approved

Kenneth D. Dreyer
Forest Supervisor

II. Summary

In the Sun River Neighborhood of recreation residences, there are 44 permits on 11 tracts, with 1 to 7 cabins on each tract. There are 3 types of permits, 15 annual, 22 term and 7 definite tenures. Six of the term permits contain a clause which requires the Forest Service to notify the permittee, by December 31, 1979, if the permit will be terminated on December 31, 1989. If not notified by that date, the permit will continue for another ten years, or until 1999.

This analysis is made at the request of the District Ranger to determine if there will be a need of these cabin sites for disperse public recreation use by 1989, or if these permits should be extended until 1999.

Through an analysis of the available sites, desirability of sites, current use, projected use and assumptions of what may be expected in the Sun River Canyon Area, it appears that it may be desirable for all recreation residence permits on the Hannon Tract and two sites in the Middle Home Gulch Tract to be terminated on December 31, 1989, or shortly thereafter, as permit termination actions can be initiated in order to make these sites available for other recreation uses.

Although this may be desirable, the present time constraints on the Forest staff and District staff to deal with predictable requests for administrative review, Congressional inquiries, and in light of the uncertainties on recreation use during the next 10-20 year period, it is recommended that these permits be allowed the extension provided for in the permit (1999). Other permits now on definite tenure should then be extended to 1999. All of the permits should then be updated as early in the 1980's as possible in order to indicate a termination date of 1999 or beyond, based on the management direction provided as a result of the Lewis & Clark National Forest Plan presently being developed.

III
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IV. Introduction

In the Sun River Canyon Neighborhood of Recreation Residences, there are three basic classifications of special use permits. These are annual, term and definite tenure (See Appendix (FSM) for definition of these three classes). There are also a variety of expiration dates on the term permits. Six term permits have clauses which state that, "This permit is issued for the period ending December 31, 1989 with the provision that it will be extended for a period of ten (10) years from that date if the permittee is not notified to the contrary prior to December 31, 1979".

The purpose of this analysis is to examine all recreation residence permits in this neighborhood to determine which, if any, should be placed on definite tenure or given an extension of tenure. The paper will explore the needs for sites or tracts for other public recreation opportunities in the future as an underlying reason for termination. Various alternatives will be examined and a recommendation will be made as to what action should be taken.

A decision must be made by December 14, 1979, if action to terminate permits is decided in order to notify affected permittees by the time specified in the permit.

Use data was analyzed, assumptions were made for expected recreation use and sites were examined and inventoried. Alternatives were developed and examined which indicate a preferred course of action.

Table 1

**Permit Status
Sun River Neighborhood**

Tract	Type of Permit (Number of Permits - Expiration Date)			Total
	<u>Annual</u>	<u>Term</u>	<u>Definite Tenure</u>	
Bliss	1			1
Bureau	3	2-79	1-80	6
Lower Home Gulch	3	1-90	1-88	5
Middle Home Gulch		4-89	1-89	5
Upper Home Gulch	3	1-79		5
		1-80		
Campbell			1-88	1
Hannon Gulch	2	2-89	1-87	7
			2-89	
Norwegian Gulch	2	2-91		4
Heinen	1			1
Blacktail Gulch		3-85		3
Mortimer Gulch		6-85		6
Total	15	22	7	44

V. Affected Environment

A. Physical setting

The Sun River, a major tributary of the Missouri River, originates in the Northern Rocky Mountains, in an area known geologically as the Lewis Overthrust. The area is very rugged with north-south side drainages. The Sun River cuts through several reefs which have very steep east faces and a lesser degree of slope on the west slopes. Elevations in the area range from approximately 4,400 feet at the Forest Boundary to over 6,000 feet.

Within the canyon area on the Sun River, are the Gibson Dam and reservoir and the Diversion Dam and lake, managed by the Water and Power Resource Service. The Bob Marshall Wilderness is to the west of the upper end of Gibson Reservoir, and the Deep Creek RARE II further study area is to the north of the canyon. Access to the area is provided by a county and Forest Service road from Augusta, a distance of 20 miles. This road terminates at Gibson Reservoir, and is open year-round to the Water and Power Resources Service administrative area below Gibson Dam.

The eleven recreation residence tracts, which are groups of cabins, are separated topographically and are discussed below: (refer to the map in the appendix for a prospective)

1. Bliss Tract. Is an isolated, single permit, located 1/2 mile north of the Sun River and east of the first major front reef. It is accessed by travelling over the canal road, across the WPRS bridge, and up a single track road. The site is on a side slope in a small patch of timber.
2. Bureau Tract. Lies east of the front reef on a bench above and south of the Sun River, on 3 separate sites just inside the Forest Boundary. The first is a single site north of the Sun Canyon road in an open area. On a bench, south of the road, are four cabins, and the other single site is on the north side of the road and canal, reached by a dirt road along the canal.
3. Lower Home Gulch Tract. Is south of the Sun Canyon road, in a small side drainage area and has 5 recreation residences.
4. Middle Home Gulch Tract. Area is two groups of cabins, two of which are just south of the Sun Canyon Road and the Home Gulch Boat Ramp. These two cabins are on a small flat on the east side of Home Gulch. The other three cabins are reached by spur road off the paved road to the Sun Canyon Lodge, on the east side of Home Gulch. All the cabins are on relatively flat ground, which slopes to the northwest.

5. Upper Home Tract. Five cabins are on a flat on the west side of the road to the Sun Canyon Lodge, south of the Sun Canyon road. There are several acres of open flat ground at the mouth of Home Gulch. Across Sun Canyon Road, on Diversion Lake is the Home Gulch Campground and the Home Gulch Boat Ramp, on Diversion Lake.

6. Hannon Tract. Seven cabin sites are located on benches on the north side of the Sun River, reached by the Hannon Gulch road.

7. Campbell Tract. A single cabin site is 1½ miles south of the Sun Canyon Road on Home Gulch, in a very narrow creek bottom. On both sides of the cabin are live streams.

8. Norwegian Tract. Four cabins on a narrow bench on the south side of the Sun Canyon Road, and near the mouth of Norwegian Gulch.

9. Heinen Tract. A single cabin on a very small bench above the road and overlooks the Sun River and a dispersed site below Gibson Dam.

10. Blacktail Tract. Three cabins are along a spur road off the Sun Canyon Road in Blacktail Gulch. Useable area is limited to areas occupied by the cabins.

11. Mortimer Tract. Six cabin sites are on benches, scattered in lower Mortimer Gulch close to the private land and the Mortimer Gulch Campground.

B. Biological Setting

The biological nature of this area is directly effected by the geology, soils, climate and fire history. A combination of these factors has produced a biological-visual relationship variety of large, sparsely tree covered areas on the slopes with patches of trees on the more favorable growing sites. Grass, shrubs and other types of plants cover most of the ground, but on some areas, bare rock or talus slopes are exposed. Timber species consist of Lodgepole pine, Douglas fir, spruce and aspen, and Limber Pine.

The area encompasses a winter range for one of the largest herds of Bighorn Sheep in the State of Montana. These are found mostly in the Wagner Basin area and along the west face of the most eastern reef. The Sun River Game Range is located south of the Sun River and east of the overthrusts. The Game Range has the largest winter concentration of elk in the State.

These big game herds are a major attraction for visitors to the area during winter and spring months.

During the big game hunting season, these big game herds are usually further back in the drainage, so there is not a heavy hunting pressure associated with the area.

The Sun River, Diversion Lake, and Gibson Reservoir provide a good fishery for trout and provide a popular recreation activity area.

C. Economic Setting

1. Commercial Use of Area.

There are two outfitter lodges under F.S. permit, two outfitters lodges located on private land, and a store-bar on private land within the canyon area. These provide the public with lodging, meals, hunting, and other types of outfitter-guide service. The following services are provided:

a. Two outfitter lodges under F.S. permit

1) Sun Canyon Lodge. Six guest cabins with space for 4-6 people each. Meals, guide and outfitter service. Year-round operation. Data and records show a PAOT of 24 with a 50% use in 1979.

2) Blacktail (Klick). Two cabins and lodge with a capacity of 5 people each. PAOT is 16 and actual use for 1979 was only 6%. This lodge is also used in conjunction with another lodge located at the head of Gibson Reservoir.

b. Private outfitter-lodges

1) The JJJ Ranch, located on private land in Mortimer Gulch, has 6 guest cabins with a capacity of 4-6 people each. They offer meals and outfitting and guide service.

2) Stecker Lodge - located outside the National Forest offers 3 cabins with capacity of 4 people each. Meals may be provided. No other services are currently offered.

3) Heglands Gibson Lake Lodge. Located on private land in Mortimer Gulch has just a small store and bar.

2. Within the Sun Canyon area there are 44 special use recreation residences on 11 tracts. Collectively these provide for 325 people at one time or 104,835 people at one

time days per year. The use of these cabins, estimated for 1979, ranges from 2 to 13% with a total of 13,200 visitor days use.

Table #2 Appendix summarizes this data.

3. Public Developed Sites

a. Home Gulch Boat Ramp - Provides a boat ramp and access to the Diversion Lake. A double toilet is also on the site. There is adequate parking space for eight vehicles. Estimated use for 1979 was 1,400 visitor days or a 57% use.

b. Home Gulch Campground. A 14 family unit development provides toilets and water pumps, is located on the Diversion Lake. 1979 use was 5,900 visitor days for 34.5% use. This use is considered to be at the comfortable capacity, which means that only on peak weekends or holidays is the site full. The site is not designed to have a capacity beyond the expected peak use days. The percent use is based on a formula which recognizes the season days, PAOT, visitor days (12 hours) or % use = $\frac{MVD}{POAT \times SD \times 2}$

c. Mortimer Gulch Campground - Is located at the end of the Sun Canyon road, near Gibson Reservoir. There are paved roads and spurs, 28 family units, toilets and water. In 1979 it had 9,700 visitor days or 30.4% use. This is also considered to be in the comfortable use range, being full only at holiday weekends, otherwise it normally has units available for campers.

d. Mortimer Gulch - Gibson Reservoir Trailhead. Provides parking spaces, unloading dock, hitch rack, mangers and toilets. This has adequate space and facilities for expected use.

4. Dispersed Recreation Sites

In the Appendix is the inventory, Code-A-Site, of the dispersed recreation sites in the canyon area. These 21 sites provide for over 71 tent spaces and over 66 parking spaces or over 350 PAOTS. The frequency of use varies from infrequent to frequent and impacts on site ranging from low to moderate, with three sites receiving heavy impacts. It must be realized that in recent years, from 1975 to 1978, the Beaver-Willow road, which connects the Sun Canyon area with the Benchmark area, was closed to public travel, due to flood damage repair and road reconstruction. Now that it is open, it is expected that it will receive moderate to heavy use, as it is a very

scenic area. With several dispersed recreation sites available, it will relieve the pressure on the Sun Canyon area, and change the pattern of recreation use of the area.

5. Water and Power Resource Service

The Sun River water is extensively used for irrigation of a large area of farmland east of the mountains. Gibson Dam and reservoir is a primary storage facility. Water released from the dam is diverted into 2 primary canals from the Diversion Dam. This paper will not attempt to identify the benefits of this project. Both reservoirs provide for recreation, with a developed boat ramp on the Diversion Lake and an undeveloped boat launching spot on Gibson Reservoir. In 1979 these waters provided 5,900 visitor days use.

An analysis of the economic impact on the area, as provided by the recreation residences, developed sites, lodges and by the dispersed recreation opportunities and use would be of benefit to the decision making process and objectives of this analysis. Since only partial or incomplete data is really available, such an analysis would not be accurate and misleading. For instance, it is unknown what the costs of construction and maintenance would be for the recreation residences. Benefits to the owners could only be identified in a broad range of values.

Any predictions of future economic situations, for this area is also very difficult to identify.

There are some general long range plans for potential dams on the Sun River. One would be at Castle Reef which would flood the total area and top Gibson Dam. Another would be to modify Gibson Dam for hydroelectric use. Since these plans are possible distant future developments, they are not considered as a factor for this evaluation.

D. Social Setting.

Social aspects are adequately discussed in the Draft Environmental Statement for the Rocky Mountain Front Planning Unit.
(See Appendix Reference for these pages)

VI. Evaluation Criteria

Basically, the decision needed is - "should selected permits of existing recreation residences be terminated in 1989 to make these areas available for public dispersed recreation opportunities?". Several elements must be considered.

1. Does a particular site meet these criteria for public use?
 - a. Fairly level
 - b. Good access
 - c. Desirable setting
 - d. Provide opportunities for a variety of recreation activities
 - e. Use would not be environmentally damaging
 - f. Suitable soils, capable of sustaining use.
 - g. Capable of handling at least 10 PAOT
 - h. Vegetation capable of sustaining use
 - i. Have some tree cover
 - j. Not necessarily have water available
 - k. Provide for some seclusion and solitude
2. Which sites are most desirable for public use?
3. For what reasons are these sites desirable and why?
4. What is the current use of these sites?
5. How many acres are then available?
6. What activities or opportunities would be provided?
7. What would be the expected use in the future--; what will be the demand?
8. What alternatives are available --
--other sites for dispersed use
--change in use patterns of use
9. Are there any expected administrative situations or problems associated with a possible termination notification?
10. For those recreation residences already on an established definite tenure, should these continue, should they be converted back to term permits, or should the definite tenure be extended?

After each of these questions has been answered, evaluated and weighed, the management decision should be evident. The analysis must indicate that additional specific areas will be needed for public recreation use by 1989 or shortly thereafter, and that any proposed action will comply with the existing laws, regulations and policies. It must also be recognized that any proposed actions to terminate specific permits will be adverse to permittees interest and there is a high probability that administrative reviews will be requested and Congressional inquiries will need to have replies written. This analysis then again must be able to support any such review process.

VII. Alternatives Considered.

A. A range of alternatives have been developed, with enough specific differences to allow for many possible management directions for this neighborhood of recreational residences. Each of the 11 tracts are covered by these alternatives, so equal consideration is given to each tract.

B. Alternatives.

1. Continue management of all the recreation residences as they are now. Each permit to be updated as the opportunity arises in a transfer, but there would be no change in the tenure status. This will maintain the 15 annual permits and the 22 term permits. Seven definite tenure permits will terminate between 1980 and 1989.

Notifications to 6 permittees, as required in these term permits by 12/31/79 for termination in 1989 would not be necessary. (228, 231, 223, 289, 278, 282) These six permits would then have a 1999 termination.

2. Rescind the definite tenure permits, convert those 7 to term permits. Do not notify the 6 term permittees (See Alt. #1). This will continue all recreation residences in the neighborhood until sometime in the future when another analysis may be made.

3. Continue present management and direction until the Forest land management plan is completed, then follow the direction which the plan established concerning the disposition of recreation residences. (Includes action of #1)

4. Notify the 6 term permittees of the Hannon and Middle Home Tracts that permits will expire in 1989, continue with the definite tenure permits, and

- a. Based on projected public needs, establish definite tenure on the remaining 2 recreation residences of the Hannan Tract by 12/31/79. (269,219)
- b. Continue as is on the Upper Home Tract.
- c. Continue DT on permit #285 with Middle Home Tract. Place #223 on definite tenure.
- d. Continue all but #200-18(DT 80) in the Bureau Tract
- e. Continue all residence permits on the Norwegian, Heinen, Blacktail and Mortimer Tracts.

5. Same as #4 except:

Establish definite tenure on all permits of the (1) Upper Home Tract, (2) Lower Home, (3) Middle Home, and (4) Bureau Tracts.

(These are by priority) Continue the Mortimer, Blacktail, Heinen, Norwegian and Bliss Tracts.

VIII. Effects of Implementation

A. Alternative #1

This creates the least impact on both the Forest Service and the permittees. It assumes that there are adequate areas for public dispersed recreation until 1999, the developed recreation sites can handle the expected use and that public recreation use will not increase beyond the capability of the area available. Desirability of retaining the recreation residences will continue at the same level. There will be no need to analyze any data or to review the present management, nor to make use of any previous work, such as the Sun River - Beaver Creek Management Plan or the DES for the Rocky Mountain Front.

In the Bureau Tract, permit #200-18 will terminate 12/31/80. Although only 1/2 acre will become available again for public use, the physical location of this cabin has posed a psychological barrier for use of a large undeveloped dispersed site along the Sun River. Some increase in use of this site can be expected. Termination of permit #270 (DT88) in the Lower Home Gulch Tract will have no effect on increase public use of this site since this cabin is located immediately between other cabins. This is also true for #285 (DT89) in Middle Home Gulch, with another cabin within 300 feet. In the Hannon Tract, termination of permits #284 (DT89), 211 (DT87), 248 (DT89), will open up some areas for public use, but since #282 (T89) and 219 (A) are adjacent to 284 and 248, this will still not make any more space available for public use at that site. Termination of #211 will open up a site for public use, since this cabin is isolated from all the others. All permittees with established definite tenure have been notified of the termination dates and the reasons for this action has been established and recorded. It is required that each permittee physically remove all improvements and restore the site. This is a large expenditure on their part, and may be a loss of an investment. They do have the option of moving the cabin or selling the improvement for salvage. Since there is a wide difference in the condition and age of the cabins, the value does vary. Generally, there has been an adequate time period in which to amortize the investment made.

B. Alternative #2

This essentially postpones any analysis or action till sometime in the future. It assumes that public recreation use of the area will not increase and that additional sites will not be needed. Previous action to terminate specific permits (#200-18 (DT80), 270 (DT88), 285 (DT89), 210 (DT88), 284(DT89), 211(DT87), 248 (DT89), would be voided and these permits would be converted to term permits.

C. Alternative #3.

This is essentially the same as #2, except current management direction would continue in that those permits identified for termination would be terminated. The Land Management Plan, when completed in 1981 will contain specific direction and policy concerning recreation residences. It will have as basic data and inputs a greater depth than this paper, will involve the public in the decision making process and should result in a more reliable decision.

It is also recognized, that those permits which could be terminated in 1989 will then have tenure until at least 1999, or 10 additional years. No other terminations are expected until the plan is completed or a future analysis would indicate otherwise.

D. Alternative #4

Both campgrounds now receive a "comfortable" use. Dispersed sites are heavily used by the public as well as specific sites which are not preferred by the Forest Service because of some resource damage which is occurring. Additional areas will very likely be needed for public recreation opportunities during the next 10 years. Data analysis and projections appear to support this. Inspection and analysis of each tract strongly support the fact that the Hannon Tract is the most desirable site available for additional expected public use. (See Appendix, Field Inspection forms) Permits 278,282, 219 and 269 would be placed on definite tenure with termination on 12/31/89, which provides for a minimum of 10 years notification. 278 and 282 are term permits which require notification by 12/31/79. 219 and 269 will be notified for the first time their permits will be terminated 10 years hence.

This would make available 44 gross acres for public use, with over 20 acres suitable for actual use. There would be an estimated increase of over 100 PAOT for dispersed recreation on that site. Lost would be 52 PAOT recreation residence use. On-site inspection of the other tracts did not identify any immediate public needs for these areas. In the Upper Home Gulch Tract, there may be a remote possibility that in the future this area may be desirable for expansion of the Sun Canyon Lodge.

In the Middle Home Gulch Tract, permit #285, is now on definite tenure for 1989. Since permit #223 is adjacent to #285, and actually in the same site, which is desirable for dispersed recreation and adjacent to the Diversion Lake, this permit should also be placed on definite tenure for 1990.

Of the 5 cabin permits in the Lower Home Gulch Tract, permit #270 is on definite tenure for 1988. There are two cabins on each side, plus a small Forest Service administrative cabin on the south side. This tract is not desirable for public dispersed site. Therefore, the definite tenure of #270 should be rescinded and converted to a term permit.

On the Bureau Tract, permit #200-18 is on definite tenure for 1980. There should be no change. The sites occupied by the other cabins are not desirable for public use at this time, and therefore these should continue.

The Campbell Tract cabin, #210 is on definite tenure for 1988. No change is necessary.

All the other tracts, Norwegian, Heinen, Blacktail and Mortimer should continue, as far as can be seen at this time, for 10 or more years. No additional public recreation area needs are foreseen now or for a while in the future.

E. Alternative 5.

This alternative provides for a more drastic action and assumes that large acres will be needed for public recreation opportunities, based on a priority of site desirability. This action would place 18 permits on definite tenure. Expected requests for administrative review (appeal) would overwhelm the Forest Service administration, along with involvement of the Congressional delegates.

IX. Evaluation of Alternatives

Basic to all alternatives is an analysis of the current use for the area for all purposes or activities. In the appendix are graphs and tables showing the past 10 years of selected activities of the area. Since predictions of use must be made, especially dispersed use and demand, the use data is the basic source. Other sources are the State Comprehensive Outdoor Recreation Plan, the National Forest Recreation Survey of 1960, the Forest Recreation Plan, 1962; the Sun River-Beaver Creek Management Plan, 1970; the DES for the Rocky Mountain Front, 1978 and other related documents.

All these plans contain predictions of increasing leisure time and increasing recreational activities or uses. At the time these plans were prepared, it was not recognized that there would be a national energy shortage and possible curtailment of travel for recreational purposes. Although this past season did not reflect an energy shortage, it is predicted that energy will have an influence on future recreation use. With this unknown impact on use in the next few years, it becomes very difficult to make any predictions as to what may happen. Some assumptions may be made, with reservations, as to the reliability of any predictions.

These are:

1. Less money will be available for recreation activities for lower income groups.

2. Leisure time for the upper income group may increase, but not so much for the middle and lower income groups.
3. Visitors (users) will travel shorter distances for recreation. There will be fewer trips.
4. The duration of the visit will be longer at a destination.
5. There will be a change in visitor preference
 - a. Toward less energy consuming activities.
 - b. Toward more water orientated activities, fishing.
 - c. Toward more physical types of recreation
 - d. Toward more self-sufficiency
 - e. Toward more high risk types of activities
6. While it is expected that the number of recreationists from the more distance areas will decrease, and there will be an increase of people from the central Montana area. This may result in a net increase in use.
7. The use of developed sites will not increase as much as the use of dispersed sites.
8. There will be a greater trend toward all-season use.
9. The demand for privacy and seclusion will increase, as well as for quality experience.
10. Number of people per vehicle will increase as well as the number per site.
11. Use of resorts, outfitters and guide service will increase, and more larger groups will be involved with this commercial type of activity.
12. There may be an increase in the use of group tours and outings.
13. Use of recreation residences will not increase dramatically.

Using the recreation visitor day use information and the preceding trend predictions, a graph in the appendix projected for the next ten years some selected activities. Several of the graphs are combined into one prediction graph so as to better illustrate a few of the major activities of the area. Refer to Appendix, Graph #8 for a projection of various uses of this area.

A. Alternative 1.

This alternative assumes that, based on the future expected use, there are adequate sites and space for recreation use in the area,

or that if use does increase, the present sites can absorb this use. Permits #211, 284 and 248 will terminate in 1987 and 1989. This will provide some additional space in the Hannon Tract. But, in the case of 248 and 284, there will still be 2 other cabins adjacent to these sites, and will essentially still occupy the general area and be a psychological barrier to any public use of the area.

Field examination of all tracts concluded that the Hannon Tract would be the most desirable for future public dispersed use. It would also have a high potential for a developed site, as it meets all the criteria mentioned in part of this report (Page 10). The

Tract area is level, with several level benches, sparse tree cover, outstanding view of surrounding country, adjacent to the Sun River, easy access and adequate space. Activities appropriate to the site would be fishing, climbing, camping, picnicing, trailhead, group sports, etc. The soils are stable and not susceptible to erosion and the vegetation is good, with grass, shrubs and brush.

On the other tracts:

Bureau - #200-18 terminates in 1980. This then opens up a large area for public use, identified by Code-a-Site #5.17, 5.16. The other 5 cabins will remain for an indefinite period.

Lower Home - Permit #270 will expire in 1988. Since this tract does not appear to be too desirable for other uses, no further action will be taken for several years.

Middle Home - Permit #285 is now on tenure for 1989. No definite tenure would be established on other permits, unless there is an opportunity to establish definite tenure or the permit transfers and the permits is reissued.

Campbell - Permit #210 expires in 1988 and would not be extended.

Bliss - This permit will continue indefinitely.

Mortimer, Blacktail, Heinen and Norwegian - All these permits will continue indefinitely. There are no identifiable reasons to establish tenure on these permits.

Under this alternative, management of the recreation residence permits will continue on the established management program. The "mixed bag" of permits is a management situation which is not administratively desirable. Current situations are continued and no viable management prescription can be followed nor would any long range plan be usable. Selection of this alternative is not recommended, either for the short range or the long range.

Alternative 2

Under this alternative, the 7 permits now on established definite tenure would be rescinded and all 44 permits would continue, except it would be desirable to make them all term permits.

This management direction would have to assume that there is no foreseeable future need for additional public dispersed recreation sites, and that the amount of dispersed use sites are adequate for any projected use.

This is an easy out prescription and limits any future management alternatives prior to 1999. Although the permittees would be "happy", the management of the permits would be difficult. It would be increasingly difficult to establish definite tenure on any permit in the future.

Alternative 3

This is actually a modification of Alternative #1, but delays any further action until the Forest Management Plan is completed and approved in 1981. It would forego the option of being able to notify the several permittees that definite tenure will be established for 1989, and their permits would then be extended to 1999. This alternative does have the option of developing a management prescription using the Forest Plan which will be based on a more intensive inventory data base and public involvement. A much sounder basis for decision would be established than the other alternatives. There is a possibility that even though a Draft Plan will be published, the entire Final Plan may not be implemented for several more years because of some predictions that the draft may be appealed, may have an injunction placed on it, or may otherwise be delayed. If such were to be the case, then this alternative could limit management of recreation residences for an unknown period of time.

Alternative 4

Based on the projection of use and demand for additional dispersed public recreation sites in the future (1990), and on the ground examination of all tracts in the Sun Canyon Neighborhood, the Hannon Tract is identified as the most desirable and needed area.

This area has several attributes which other tracts do not have:

1. Good access by road, across the Hannon bridge from the Sun Canyon road.
2. Mostly level ground
3. A very desirable setting, with an outstanding view of the surrounding country.

4. There are a variety of recreation opportunities and activities which could be pursued.
5. The site is capable of use (soils and vegetation)
6. Estimated PAOT is over 100
7. There is some tree cover and a large open area
8. Water is available in the Sun River
9. Some occupancy sites are secluded, but most of the area is open, so seclusion and privacy would be provided by distance between occupancy sites
10. There is a grass area of 44 acres available with over 20 acres suitable for use.
11. The beaver pond on the north side of permit #211 is a very attractive feature. On the north side of this pond there are several existing dispersed sites. (5.1 and 5.12a)
12. The Bureau of Land Management, in cooperation with the State Department of Fish, Wildlife and Parks, has proposed a scenic access trail along the Rocky Mountain Front face from the Sun River to the S.F. Teton River. The southern trail head would most likely be located in the vicinity of #248, and follow the old trail up through Wagner Basin. Final plans for this proposed recreational trail will not be made until after the Land Management Plans for Public Domain lands is completed in the next few years. (Ref. telephone conversation with BLM, Butte)

The special use permits (278, 282) in this tract contain a clause which states that, if not notified prior to 12/31/79, the permits will be extended to 1999. If notified by 12/31/79, the tentative definite tenure will be enforced and in effect the permittees are given 10 years notice of termination.

Permits 211, 284 and 248 are now on definite tenure for 1987 and 1989 and these permittees have had previous notice of such termination. Permits 219 and 269 are annual permits and can be placed on definite tenure with 10 years notice to the permittee.

In the Bureau and Bliss Tracts, no action will be taken on any of the permits, except #200-18 which is on definite tenure for 1980. This will make the whole area between the Diversion and the Sun River open for public use. The sites occupied by the other permits are not identified for public needs at this time.

The Lower Home Tract has one permit, #270, which is on definite tenure. At this time, and based on the field inspection, no valid reason can be determined to terminate this permit. Therefore, unless

further planning or unforeseen situations come to light, this permit could be extended. The tract is not as desirable as Hannon for public use and is not as suitable.

On the Middle Home Tract, there are two cabins, #285 and 223, located in an isolated area which would provide a secluded dispersed site, close to the Diversion Lake. #285 was recently placed on definite tenure for 1989. To provide an area and maintain consistent management, #223 should be placed on definite tenure for 1989. This permit contains a clause which provides for notification by 12/31/79. No other sites in the Middle Home Gulch tract are needed for public use areas.

Until it is determined that additional areas or maybe possible expansion areas for the Sun Canyon Lodge is needed, no action would be taken on the Upper Home Gulch tract.

The cabin on the Campbell tract, #210, is on definite tenure for 1988. This should not be changed. It is noted that this cabin is actually between two branches of Home Gulch and the land in this site is susceptible to flooding. Floods of 1964 and 1975 have eroded the stream bank and this cabin is in a precarious location. The access road, which was actually an old seismic exploration road, should be closed to all vehicles at the Sun Canyon Lodge.

The other tracts, Norwegian, Heinen, Blacktail and Mortimer are not suitable for public recreation purposes and therefore no action will be taken at this time to change the permit status.

Alternative 5

This is the most drastic action to terminate 29 permits. The alternative would assume that several tracts will be needed for dispersed recreation sites, based on a priority of desirability, and an assumption that dispersed recreation will increase.

Also, by initiating this alternative, it is predictable that a majority of the effected permittees would request an administrative review of the decision. Justification to terminate those permits, based on predictions of use and future needs, would be very difficult to defend. This alternative is therefore not recommended.

X. Identification of Preferred Alternative

Based on the predicted increase in recreation use, the assumptions made for the next few years, analysis of each tract for suitability, desirability and capability, alternative #4 is the best. This action would be:

<u>Permit No.</u>	<u>Type</u>	<u>Notification Clause</u>	<u>Action</u>
270	DT88	---	Continue-possibly rescind DT
223	T 89	By 12/31/79	Establish DT for 1989
278	T 89	" "	" "
269	A	---	" "
282	T 89	By 12/31/79	" "
219	A	---	" "

By adopting this course of action, the Forest Service can assume that these permittees will be unhappy with such a notice of establishing definite tenure. The notice must contain a paragraph which states, "within 45 days of receipt of the notice, they have the right to request an administrative review of the decision, under 36CFR 211.19." We can expect to receive some review requests and also that the permittees will correspond with their Congressional delegates and the Forest Service will have to respond to these concerns.

The Lewis & Clark Forest is now intensively working on the Land Management Plan as a priority project. This involves all the staff, and there is not adequate time available by the Forest recreation staff or District staff to prepare responses and review reports. This impact of time would preclude further work on the recreation residence tenure analysis, notification letters or review involvement. Line authority must decide immediately on pursuing this alternative, or selecting Alternative #3. (This was accomplished by means of discussion with District Ranger and approved by the Forest Supervisor on December 6, 1979.)

The management decision and consequently the recommended alternative will be to continue our present management of the Neighborhood until the Forest Management Plan is completed and then proceed with the indicated management. Those permits now on definite tenure will be extended for another 5 year period (except for 200-18 [DT80]). If the new plan so indicates, selected permits will be terminated on the predicted need for those sites for public dispersed recreation.

This alternative will limit management termination of recreation residences until 1999 unless the need is great enough the F.S. wants to purchase recreation residences in areas needed for public use.

XI. Management Requirements

No additional management actions, other than analyzing the existing definite tenure permits will be required at this time.

XII. Consultation with Others

This project did not require any public involvement as it is strictly an administrative proposal and action which does not involve the public. Previous public involvement for the Land Management Plan and the Recreation Residence Fee Redetermination pointed out two major concerns and issues:

1. There is a concern that summer homes do occupy public land that should be available for public use.
2. Permittees feel that they have the right to continue occupancy of the sites and fees are excessive.

This paper was prepared with consultation with the District Ranger, Choteau; the resource assistant, Augusta; and the previous ranger on the Sun River District. There is mixed opinions between these individuals on the management of these permits, but none of them have made a thorough analysis of the situation. The Rocky Mountain Front Plan had a great deal of public involvement. These references are found in the Appendix.

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4. There are a variety of recreation opportunities and activities which could be pursued.
5. The site is capable of use (soils and vegetation)
6. Estimated PAOT is over 100
7. There is some tree cover and a large open area
8. Water is available in the Sun River
9. Some occupancy sites are secluded, but most of the area is open, so seclusion and privacy would be provided by distance between occupancy sites
10. There is a grass area of 44 acres available with over 20 acres suitable for use.
11. The beaver pond on the north side of permit #211 is a very attractive feature. On the north side of this pond there are several existing dispersed sites. (5.1 and 5.12a)
12. The Bureau of Land Management, in cooperation with the State Department of Fish, Wildlife and Parks, has proposed a scenic access trail along the Rocky Mountain Front face from the Sun River to the S.F. Teton River. The southern trail head would most likely be located in the vicinity of #248, and follow the old trail up through Wagner Basin. Final plans for this proposed recreational trail will not be made until after the Land Management Plans for Public Domain lands is completed in the next few years. (Ref. telephone conversation with BLM, Butte)

The special use permits (278, 282) in this tract contain a clause which states that, if not notified prior to 12/31/79, the permits will be extended to 1999. If notified by 12/31/79, the tentative definite tenure will be enforced and in effect the permittees are given 10 years notice of termination.

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UNITED STATES DEPARTMENT OF AGRICULTURE
FOREST SERVICE

Rocky Mountain Ranger District
Augusta, MT 59410

REPLY TO: 2720 Special Uses

September 7, 1979

SUBJECT: Recreation Residence Tenure Analysis



TO: Forest Supervisor

I would like staff assistance from the Supervisor's Office and Regional Office in completing a tenure analysis for the Hannon, Home Gulch and Reclamation Summer Home Tracts.

The Rocky Mountain Front Land Management Plan recommended termination of four recreation residence tracts: Arsenic, Hannon, Reclamation, and Home Gulch. The rationale for this decision was based on recommendations of the Sun River/Beaver Creek Recreation Composite Plan. *GJ* Because of increasing recreation use it was anticipated that the acreage occupied by these tracts would be needed by 1989.

Through permit renewals and transfers, many of the permit termination dates were revised to reflect this 1989 date. Pending implementation of the Rocky Mountain Front Plan, permittees were given term permits expiring in 1989 with a standard clause automatically extending the date for ten years (to December 31, 1999) if not notified prior to December 31, 1979. The following listing reflects termination dates in the identified tracts:

Arsenic Creek

#226	Anderson	Terminable
#272	Lindell	1981
#259	Smith, V. E.	1992
#229	Ahlert	Terminable (transfer pending)
#261	Wright	1990
#238	Ferguson	1988

Hannon Gulch

RECEIVED L & C NF SEP 11 1979 LS TMF RWL/REC LMP ENG AO PM SWAM <i>Kingsbury</i>	#278	Marlen	1989 - to be extended if not notified before 1979
	#269	Crago	Terminable
	#282	VanAuken	1978 Terminable
	#284	Wood	1989 Definite Tenure
	#219	Cheetham	Terminable
	#248	Gartzka	1989 Definite Tenure

Reclamation

#200-16	Bowen	Terminable
#200-15	Stinson	Terminable
#200-14	Popovich	1979 Terminable

#200-17	Nelson	Terminable
#200-50	Shelton	1979 Terminable
#200-13	Mangold	1978 Definite Tenure
#200-18	Jager	1980 Definite Tenure

Home Gulch - Lower

#256	Fontana	Terminable
#241	Murphy	Terminable
#270	French	1988 Definite
#236	Fitzgerald	Terminable
#213	Bauer	1990 Term Permit ²

Home Gulch - Middle

#285	Lewis, E.	1989 Definite Tenure
#233	Herzog	1989 Term Permit ¹
#231	Neff	1989 Term Permit ¹
#288	Walters & Lennon	1989 Term Permit ¹
#289	Lee	1989 Term Permit ¹

Home Gulch - Upper

#227	Strandbakke	1980 Terminable
#288	Eustance	Terminable
#209	Haverlandt	1979 Terminable
#257	Trebesch	Terminable
#290	Matz	Terminable

¹Automatically extended for 10 years (December 31, 1999) if not notified prior to December 31, 1979.

²Automatically extended for 10 years (December 31, 2000) if not notified prior to December 31, 1980.

Because of the term permits in the Hannon Gulch and Home Gulch tracts, we are committed to make a decision this year or accept the automatic extension to December 31, 1999. The Home Gulch tract is located in three separate groups that could reasonably be addressed individually. At a minimum, we should complete a tenure analysis on the Hannon tract and the Middle Home Gulch group this year. To accomplish this task, it will be necessary to update the data in the Recreation Composite Plan.

The basic premise of the Composite Plan is sound, however, desirability for public recreation varies considerably from tract to tract. Also projections of need were based on rapidly escalating trends of the late 1960's and early 1970's. Since that time, we have recognized

a moderation of the rate of increase in recreation use. While it is likely that we will need the most desirable sites in 1989, the less desirable sites may not be needed until much later.

I suggest the following course of action to accomplish this task:

1979 - Update the projections in the Composite Plan and determine the relative desirability of the Hannon tract, the Reclamation tract, and the three groups of cabins (individually) in the Home Gulch tract -- request assistance from Wendell Beardsley, R.O., and Ed Kinsman, S.O., in accomplishing this task, by 10/15/79,
if possible.

Target date Not poss. b/c

Based on the above findings, complete tenure analysis for Hannon Gulch and Middle Group of Home Gulch and notify permittees of the outcome by 11/30/79. Because of the political implications of this decision, we prefer that the S.O. be involved in writing and implementing the decision of this analysis. Request that Ed Kinsman accomplish this task. Dennis Dailey, from my staff, will be available to assist with the project.

The tenure analysis completed in 1975 should be adequate for the Arsenic tract. The Ferguson permit was revised to reflect a definite tenure of 1988, and Ahlert's transfer is pending. This will leave one permit, #226 - Anderson, to be placed on definite tenure. If need be, action on Anderson's permit could be postponed as long as 1982 without jeopardizing management decisions made for the Arsenic tract -- permit #259 in the Arsenic tract, issued to V. Smith, expires December 31, 1992.

Lloyd A. Swanger

LLOYD A. SWANGER
District Ranger

Index to Sun River Canyon Recreation Residences

Tract	Permit Number	Type Permit <u>1/</u>	Permittee	Lot Acres	Permit Date	Notify Clause <u>2/</u>	BofR Withdrawal <u>3/</u>
Bliss	258	A	Bliss	.94	10-29-76		No
Bureau	200-14	T 79	Popovich	.84	6-30-75		Yes
	200-15	A	Stinson	.60	12-20-51		Yes
	200-16	A	Bowen	.66	12-26-51		Yes
	200-17	A	Nelson	.87	12-18-51		Yes
	200-18	DT80	Jager	.50	4-16-70		Yes
	200-50	T 79	Shelton	.48	4-16-76		Yes
Lower Home Gulch	213	T 90	Bauer	.56	5-24-71	b	No
	236	A	Fitzgerald	.60	3-1-61		No
	241	A	Murphy	.50	9-3-63		No
	256	A	Fontana	.33	6-1-64		No
	270	DT88	French	.23	7-10-74		No
Middle Home Gulch	285	DT89	Martin	.35	1-10-71		No
	223	T 89	Herzog	.42	8-23-68	a	No
	231	T 89	Neff	.38	6-8-72		Yes
	228	T 89	Walters	.75	1-5-78	a	No
	289	T 89	Lee	.76	7-22-70	a	No
Upper Home Gulch	227	T 80	Strandbakke	.71	4-12-77		No
	288	A	Eustance	.66	10-9-53		No
	209	T 79	Haverlandt	.69	10-7-74		No
	257	A	Trebesch	.53	12-17-45		Yes
	290	A	Matz	.53	4-15-53		Yes
Campbell	210	DT88	Campbell	.65	12-16-63		No
Hannon Gulch	211	DT87	Hegland	.80	8-1-63		No
	278	T 89	Marlen	.43	8-10-72	a	No
	269	A	Crago	.64	10-24-51		No
	282	T 89	VanAuken	.47	5-2-74	a	No
	284	DT89	Wood	.33	9-18-72		Yes
	219	A	Cheetham	.60	3-6-56		Yes
	248	DT89	Garizka	.50	4-12-77		No
Norwegian	296	T 91	Korsmoe	.73	10-6-71	c	Yes
	239	A	Humphrey	.52	8-12-75		No
	232	A	Hull	.76	12-8-50		No
	286	T 91	Suek	.22	7-14-78	c	No

Heinen	204	A	Heinen	.50	2-5-60		Yes
Blacktail	280	T 85	Shaffroth	.40	2-11-76	d	No
	267	T 85	Thurber	.46	5-21-76	d	No
	243	T 85	Conover	.42	6-18-76	d	No
Mortimer	200-12	T 85	Spartz	.83	2-13-76	d	No
Gulch	247	T 85	Lundberg	.77	2-17-76	d	No
	264	T 85	Lancaster	.78	2-18-76	d	No
	279	T 85	Poore	.40	1-11-78	d	No
	200-11	T 85	Salonen	.73	10-14-78	d	No
	200-41	T 85	Mills	1.00	3-18-76	d	No

1/ A = Annual

T = Term, date

DT = Definite Tenure-date

2/ a=12-31-79;12-31-89

b=12-31-80;12-31-90

c=12-31-81;12-31-91

d=12-31-85;12-31-85

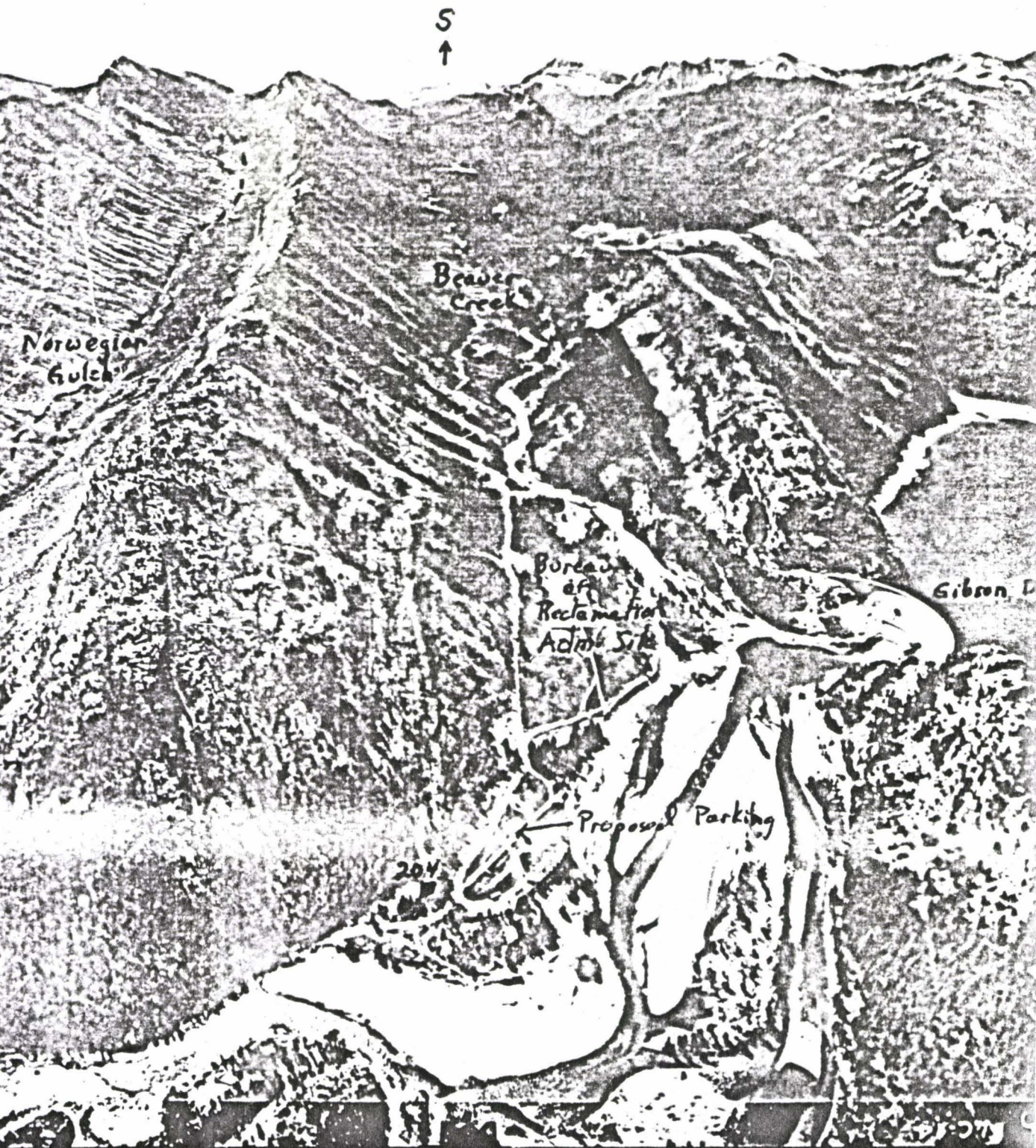
3/ Bureau of
Reclamation
withdrawal
clause



3 (1)







Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 258
2. Permittee: Bliss
3. Tract : Bureau
4. Lot Aspect: South
5. Lot Slope: 10%
6. % Timber Cover, Species: 75% Df
7. Other Vegetation: brush
8. View from lot: good
9. Access from Sun River road, type: via canal road, Bureau bridge across Sun River. 1 mile SL dirt. Also road to sheep trap.
10. Condition of cabin: good
 Castle Reef
11. Indications of use: Moderate
12. Proximity to creek, stream, reservoir: $\frac{1}{4}$ mile down to Sun River
13. Proximity to Home Gulch Campground: 2+ miles
14. Utilities: power
15. Possibility for public use: low

 Capability: poor

 Suitability: poor

 Surrounding area: hillside, moderately open

 Desirability: poor

 Carry capacity, PAOT: none
16. Pictures roll no.____ photo no.____
17. Sketch map: None

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 200-16 Annual
2. Permittee: Bowen
3. Tract : Bureau 1
4. Lot Aspect: N.E.
5. Lot Slope: 5%
6. % Timber Cover, Species: Lbr Pine 15%
7. Other Vegetation: grass, juniper
8. View from lot: Looks out over prairie to east
Castle and reefs to SW NW
9. Access from Sun River road, type:
50 years off Sun River Rd on north side.
10. Condition of cabin: Good - old
11. Indications of use: Moderate to heavy
12. Proximity to creek, stream, reservoir:
Close to canal, 1/4 mile N to river
13. Proximity to Home Gulch Campground:
2 miles
14. Utilities: Power
15. Possibility for public use: light

Capability: good to close to canal for
good p.u.

Suitability: fair

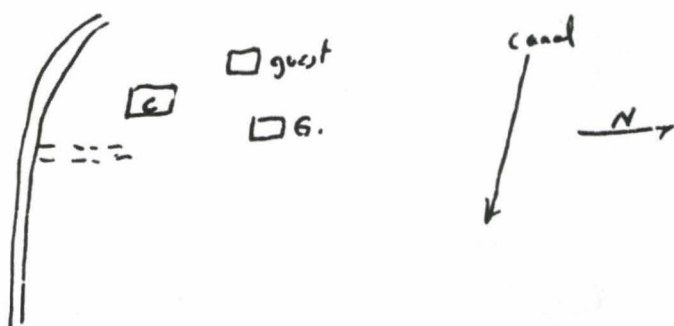
Surrounding area: site east of actual canyon

Desirability: low

Carry capacity, PAOT: 5

16. Pictures roll no.3 photo no.14

17. Sketch map:



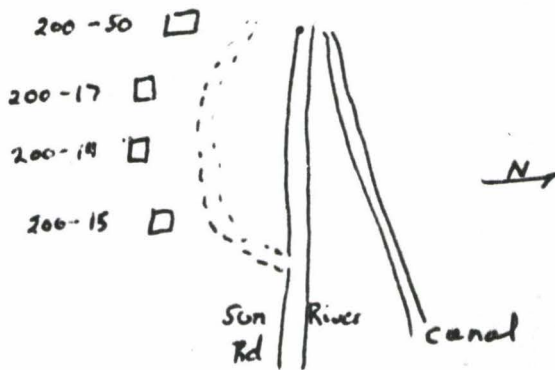
Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 200-15 Annual
2. Permittee: Stinson
3. Tract : Bureau
4. Lot Aspect: N
5. Lot Slope: 0-2%
6. % Timber Cover, Species: 5% Df
7. Other Vegetation: grass, juniper
8. View from lot: good - Castle Reef to N. underneath cliff
9. Access from Sun River road, type: On south side of SRR 60 yds.
10. Condition of cabin: fair-good-old
11. Indications of use: light
12. Proximity to creek, stream, reservoir: 1/4 mile to Sun R. - across RR & Canal - to north
13. Proximity to Home Gulch Campground: 1½ miles
14. Utilities: Power - available
15. Possibility for public use: Winter rec. private road to Red Lake
Capability: good - gravel
Suitability: fair
Surrounding area: open bench
Desirability: fair
Carry capacity, PAOT: 20 - whole bench for all 4 cabins

16. Pictures roll no. 3 photo no. 15, 16 of general view of cabin area.
17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 200-14 Term
2. Permittee: Popovich
3. Tract : Bureau
4. Lot Aspect: N
5. Lot Slope: 0-5%
6. % Timber Cover, Species: 5% Lbr. Pine
7. Other Vegetation: grass
8. View from lot: Same as 200-15
9. Access from Sun River road, type: Same as 200-15
10. Condition of cabin: fair - old
11. Indications of use: light - moderate
12. Proximity to creek, stream, reservoir: same as 200-15
13. Proximity to Home Gulch Campground: same as 200-15
14. Utilities: Power
15. Possibility for public use:
Capability: }
Suitability: }
Surrounding area: } Same as 200-15
Desirability: }
Carry capacity, PAOT:
16. Pictures roll no. 3 photo no. 17
17. Sketch map:
See 200-15

Sun River Canyon Recreation Residence Field Notes

Date: 10/30,31/79

Kinsman & Dailey

1. Permit No: 200-17 Annual
2. Permittee: Nelson
3. Tract : Bureau
4. Lot Aspect: N
5. Lot Slope: 0-2
6. % Timber Cover, Species: 10% Df & Lbr. pine
7. Other Vegetation: grass
8. View from lot: Same as 200-15
9. Access from Sun River road, type: Same as 200-15
10. Condition of cabin: good - old
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Same as 200-15
13. Proximity to Home Gulch Campground: Same as 200-15
14. Utilities: power
15. Possibility for public use:
Capability: }
Suitability: }
Surrounding area: } Same as 200-15
Desirability: }
Carry capacity, PAOT: }
16. Pictures roll no. 3 photo no. 18
17. Sketch map:
see 200-15

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 200-50 Term
2. Permittee: Shelton
3. Tract : Bureau
4. Lot Aspect: N
5. Lot Slope: 0 at cabin
6. % Timber Cover, Species: 25%
7. Other Vegetation: grass
8. View from lot: good
9. Access from Sun River road, type: 100 yds on access road.
Cabin right on top SRR. Canal just across road.
10. Condition of cabin: good
11. Indications of use: moderate - heavy
12. Proximity to creek, stream, reservoir: $\frac{1}{2}$ mile across road & canal
13. Proximity to Home Gulch Campground: $1\frac{1}{2}$ miles
14. Utilities: power
15. Possibility for public use: low
Capability: fair - good
Suitability: fair
Surrounding area: right under cliff and talus slope
Desirability: poor
Carry capacity, PAOT: tract - see 200-15
16. Pictures roll no. 3 photo no. 19
17. Sketch map:
See #200-15

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 200-18 DT 80
2. Permittee: Jager
3. Tract : (below canal dike)
4. Lot Aspect: W
5. Lot Slope: 10%
6. % Timber Cover, Species: few lumber pine
7. Other Vegetation: grass
8. View from lot: very good up river
9. Access from Sun River road, type: dike road
10. Condition of cabin: fair
11. Indications of use: light
12. Proximity to creek, stream, reservoir: 300 yards to river
13. Proximity to Home Gulch Campground: 1½
14. Utilities: poor
15. Possibility for public use: good

Capability: good

Suitability: good

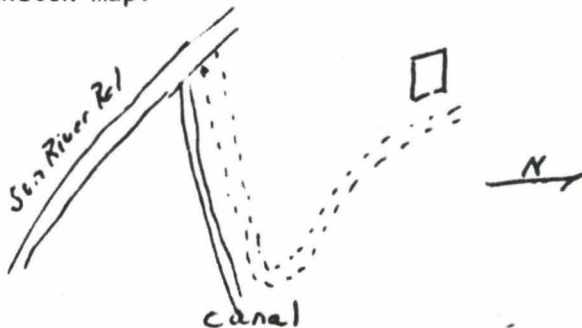
Surrounding area: flat

Desirability: high

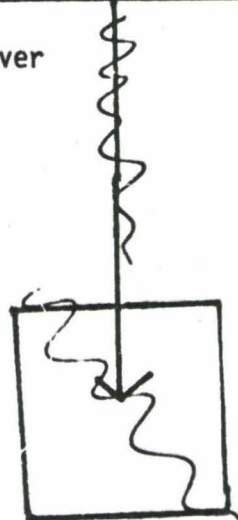
Carry capacity, PAOT: 30

16. Pictures roll no. 4 photo no. 1

17. Sketch map:



physiological barrier
for access to large
flat for dispersed
camping and fishing.

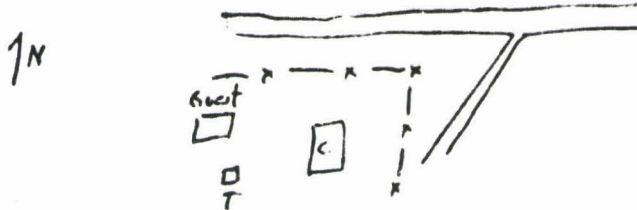


Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 256 Annual
2. Permittee: Fontana
3. Tract : Lower home
4. Lot Aspect: NE
5. Lot Slope: 3%
6. % Timber Cover, Species: 30% Doug. fir
7. Other Vegetation: bluegrass, lilac, juniper
8. View from lot: very good
9. Access from Sun River road, type: 100 yds S.L. dirt
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: 150 yds Sun River
13. Proximity to Home Gulch Campground: $\frac{1}{2}$ mile
14. Utilities: Power
15. Possibility for public use: good
Capability: good to excellent
Suitability: fair to good
Surrounding area: 20 acres
Desirability: very desirable
Carry capacity, PAOT: 5
16. Pictures roll no. 3 photo no. 4&5 general view Wagner Basin & Castle Reef
17. Sketch map:
6 Fontana
7 S. up the Gulch



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

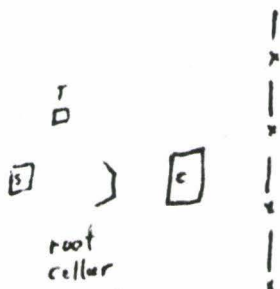
Kinsman & Dalle

1. Permit No: 241 Annual
2. Permittee: Murphy
3. Tract : Lower home
4. Lot Aspect: NE
5. Lot Slope: 2 - 3%
6. % Timber Cover, Species: 30% Df
7. Other Vegetation: grass, juniper
8. View from lot: good
9. Access from Sun River road, type: 150 yd S.L. Dirt
10. Condition of cabin: good
11. Indications of use: light+
12. Proximity to creek, stream, reservoir: 200 yds Sun River
13. Proximity to Home Gulch Campground: $\frac{1}{2}$ mile
14. Utilities: electricity
15. Possibility for public use:

Capability:)
Suitability:)
Surrounding area:) Same as 256
Desirability:)
Carry capacity, PAOT:)

16. Pictures roll no. 3 photo no. 8

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

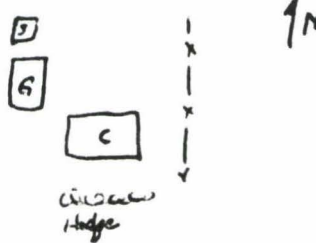
Kinsman & Dailey

1. Permit No: 270 DT88
2. Permittee: French
3. Tract : Lower Home
4. Lot Aspect: NE
5. Lot Slope: 5%
6. % Timber Cover, Species: 75% Doug. Fir
7. Other Vegetation: Lilacs and other shrubs, bluegrass
8. View from lot: good
9. Access from Sun River road, type: 150 yds Sun River
10. Condition of cabin: good
11. Indications of use: light
12. Proximity to creek, stream, reservoir: 250 yds. Sun River
13. Proximity to Home Gulch Campground: $\frac{1}{2}$ mile
14. Utilities: electricity
15. Possibility for public use:

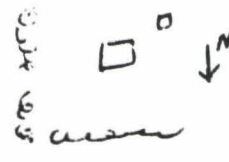
Capability:)
)
Suitability:)
)
Surrounding area:) Same as 256
)
Desirability:)
)
Carry capacity, PAOT:)

16. Pictures roll no. 3 photo no. 9

17. Sketch map:



F.S. Adm. Cabin between French & Fitzgerald



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 236 Annual
2. Permittee: Fitzgerald
3. Tract : Lower home
4. Lot Aspect: N
5. Lot Slope: 5% - 7%
6. % Timber Cover, Species: 5% Doug. Fir
7. Other Vegetation: Bunchgrass - ornamental hedge
8. View from lot: very good
9. Access from Sun River road, type: 250 yards
10. Condition of cabin: fair (quite old)
11. Indications of use: light
12. Proximity to creek, stream, reservoir: 350 yards Sun River Diversion Res.
13. Proximity to Home Gulch Campground: $\frac{1}{2}$ mile
14. Utilities: electricity (haul water)
15. Possibility for public use:
Capability:
Suitability:
Surrounding area:
Desirability:
Carry capacity, PAOT:

} Same as 256

16. Pictures roll no. 3 photo no. 10

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 213 Term
 2. Permittee: Bauer
 3. Tract : Lower Home
 4. Lot Aspect: N
 5. Lot Slope: 3
 6. % Timber Cover, Species: 75% Doug. fir
 7. Other Vegetation: bluegrass, bunchgrass, ornamental shrubs & flowers
 8. View from lot: Excellent
 9. Access from Sun River road, type: 300 yds
 10. Condition of cabin: New
 11. Indications of use: moderate
 12. Proximity to creek, stream, reservoir: 450 yds Sun River & Div. Res.
 13. Proximity to Home Gulch Campground: $\frac{1}{2}$ mile
 14. Utilities: electricity
 15. Possibility for public use:

Capability:

Suitability:

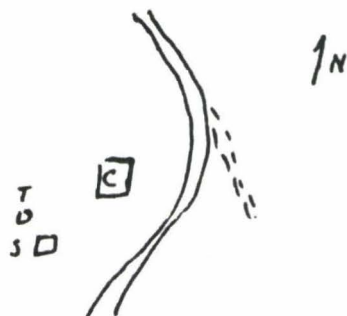
Surrounding area:

Desirability:

Carry capacity, PAOT:

16. Pictures roll no. photo no. 11 cabin
12 overview entire tract

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

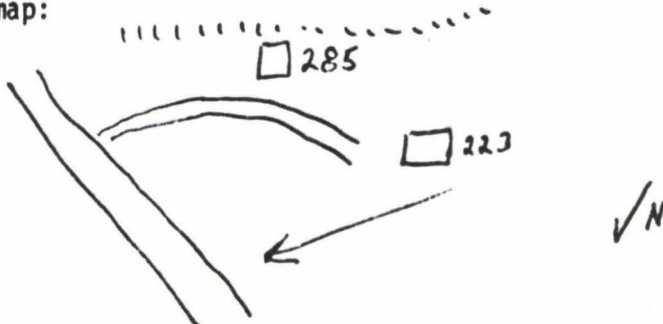
Kinsman & Dailey

1. Permit No: 285 DT 89
2. Permittee: Martin
3. Tract : Middle Home
4. Lot Aspect: NW
5. Lot Slope: 3 - 4%
6. % Timber Cover, Species: 5% Df
7. Other Vegetation: grass, ornamental shrubs
8. View from lot: very good
9. Access from Sun River road, type: 1/8 mile dirt from SRR
10. Condition of cabin: good
11. Indications of use: light
12. Proximity to creek, stream, reservoir: Home Gulch in front yard;
Diversion Res. 1/4 mile
13. Proximity to Home Gulch Campground: $\frac{1}{4}$ mile
14. Utilities: power
15. Possibility for public use: overflow for boat landing and campground.

Capability: good
Suitability: good - demand is low
Surrounding area: 1 $\frac{1}{2}$ acre - steep grade around
Desirability: low
Carry capacity, PAOT: 10 - along with 223

16. Pictures roll no. 4 photo no. 2

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 223 term
2. Permittee: Herzog
3. Tract : middle home
4. Lot Aspect: NW
5. Lot Slope: 3 - 4%
6. % Timber Cover, Species: 15% DF, Aspen
7. Other Vegetation: Grass
8. View from lot: Very good
9. Access from Sun River road, type: Same as 285
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Same as 285
13. Proximity to Home Gulch Campground: Same as 285
14. Utilities: Power
15. Possibility for public use:
 Capability: }
 Suitability: }
 Surrounding area: }
 Desirability: }
 Carry capacity, PAOT: }
16. Pictures roll no. 4 photo no. 3
17. Sketch map: 285

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 231 Term
2. Permittee: Neff
3. Tract : middle home
4. Lot Aspect: NW
5. Lot Slope: 3%
6. % Timber Cover, Species: Aspen and Fir 15%
7. Other Vegetation: grass and brush
8. View from lot: good - Home Gulch Cliff - Castle Reef
9. Access from Sun River road, type: Off road to lodge
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Home Gulch behind
13. Proximity to Home Gulch Campground: $\frac{1}{4}$ mile
14. Utilities: power available
15. Possibility for public use: limited

Capability: good

Suitability: yes

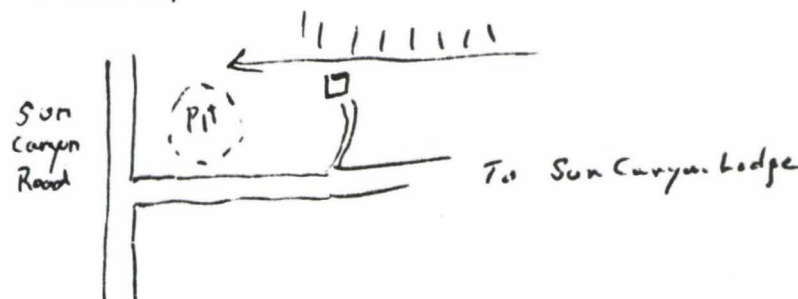
Surrounding area: big open flat in front

Desirability: low-fair

Carry capacity, PAOT: 5

16. Pictures roll no. 4 photo no. 4

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 228 Term
2. Permittee: Walters
3. Tract : Middle Home
4. Lot Aspect: NW
5. Lot Slope: 3%
6. % Timber Cover, Species: Df Aspen 20%
7. Other Vegetation: grass, brush
8. View from lot: very good
9. Access from Sun River road, type: Off of SCL road.
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Home Gulch in front yard.
13. Proximity to Home Gulch Campground: $\frac{1}{4}$ mile
14. Utilities: power
15. Possibility for public use: low

Capability: fair

Suitability: fair

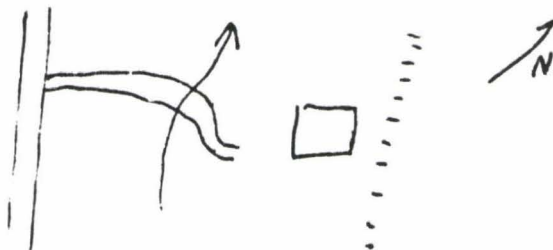
Surrounding area: flat across creek in front

Desirability: fair low

Carry capacity, PAOT: 5

16. Pictures roll no. 4 photo no. 5

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

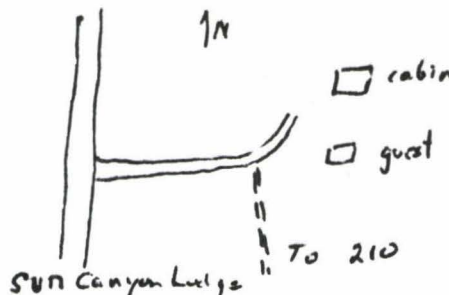
Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 289 term
2. Permittee: Lee
3. Tract : Middle Home
4. Lot Aspect: NW
5. Lot Slope: 4%
6. % Timber Cover, Species: 50% Df Aspen
7. Other Vegetation: Brush
8. View from lot: Good
9. Access from Sun River road, type: Off of SCL by gate. Ford Home Gulch
10. Condition of cabin: good
11. Indications of use: light - moderate
12. Proximity to creek, stream, reservoir: Home Gulch in front yard

13. Proximity to Home Gulch Campground: 1/3 mile
14. Utilities: power
15. Possibility for public use:
 Capability: low
 Suitability: low
 Surrounding area: base at hillside
 Desirability: low
 Carry capacity, PAOT: 0-5

16. Pictures roll no. 4 photo no. 6 & 7
17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 210 DT88
2. Permittee: Campbell
3. Tract : Above Home Gulch and SCL
4. Lot Aspect: NW
5. Lot Slope: 4%
6. % Timber Cover, Species: 50% SP
7. Other Vegetation: brush
8. View from lot: fair
9. Access from Sun River road, type: 3/4 mile poor road up from 289
10. Condition of cabin: good
11. Indications of use: light - mod.
12. Proximity to creek, stream, reservoir: on creek - channels on both sides - flood plain
13. Proximity to Home Gulch Campground: 1 mile
14. Utilities: none
15. Possibility for public use: none
 - Capability: no
 - Suitability: no
 - Surrounding area: none - side slopes
 - Desirability: no
 - Carry capacity, PAOT: 0
16. Pictures roll no. 4 photo no. 8
17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 227 Term
2. Permittee: Strandbakke
3. Tract : Upper Home
4. Lot Aspect: N
5. Lot Slope: 3%
6. % Timber Cover, Species: 30% Df
7. Other Vegetation: grass
8. View from lot: good
9. Access from Sun River road, type: Same as 290
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Same as 290
13. Proximity to Home Gulch Campground: Same as 290
14. Utilities: Power
15. Possibility for public use:
Capability: }
Suitability: }
Surrounding area: } Same as 290
Desirability: }
Carry capacity, PAOT: }
16. Pictures roll no. 4 photo no. 13
 14 Castle Reef
 15 Reef
17. Sketch map: 16 Sawtooth Mt.

See 292

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 288 Annual
2. Permittee: Eustance
3. Tract : Upper Home
4. Lot Aspect: N
5. Lot Slope: 3%
6. % Timber Cover, Species: 30% Df
7. Other Vegetation: grass and brush
8. View from lot: good
9. Access from Sun River road, type: Same as 290
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Same as 290

13. Proximity to Home Gulch Campground: Same as 290
14. Utilities: Power

15. Possibility for public use:

 Capability: }
 Suitability: }
 Surrounding area: } Same as 290
 Desirability: }
 Carry capacity, PAOT: }

16. Pictures roll no. 4 photo no. 12

17. Sketch map:

See 290

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 209 Term
2. Permittee: Hoverlandt
3. Tract : Upper Home
4. Lot Aspect: N
5. Lot Slope: 3%
6. % Timber Cover, Species: 50% Aspen, Df
7. Other Vegetation: Grass
8. View from lot: Good
9. Access from Sun River road, type: Same as 290
10. Condition of cabin: Good
11. Indications of use: Moderate
12. Proximity to creek, stream, reservoir: Same as 290

13. Proximity to Home Gulch Campground: Same as 290

14. Utilities: power

15. Possibility for public use:

Capability: }
Suitability: }
Surrounding area: } Same as 290
Desirability: }
Carry capacity, PAOT: }

16. Pictures roll no. 4 photo no. 11

17. Sketch map:

See 290

Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 257 Annual
2. Permittee: Trebesch
3. Tract : Upper home
4. Lot Aspect: N
5. Lot Slope: 2 - 3%
6. % Timber Cover, Species: 50% Df, Aspen
7. Other Vegetation: grass
8. View from lot: good
9. Access from Sun River road, type: Same as 290
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: Same as 290

13. Proximity to Home Gulch Campground: Same as 290
14. Utilities: power
15. Possibility for public use:)
 Capability:)
 Suitability:)
 Surrounding area:) Same as 290
 Desirability:)
 Carry capacity, PAOT:)

16. Pictures roll no. 4 photo no. 10
17. Sketch map:
 See 290

Sun River Canyon Recreation Residence Field Notes

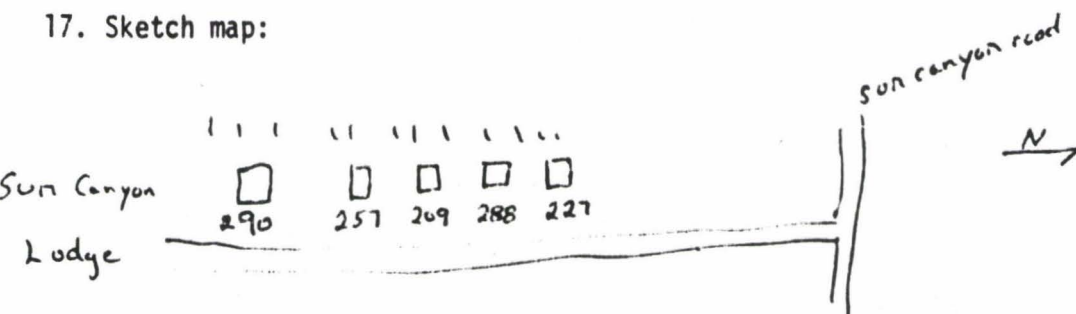
Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 290 Annual
2. Permittee: Matz
3. Tract : Upper Home
4. Lot Aspect: N
5. Lot Slope: 2%
6. % Timber Cover, Species: 30% DF Aspen
7. Other Vegetation: grass
8. View from lot: good
9. Access from Sun River road, type: Along road to SCL
10. Condition of cabin: Good
11. Indications of use: Year round - full time
12. Proximity to creek, stream, reservoir: 10 yds east to main home, other fork behind house
13. Proximity to Home Gulch Campground: $\frac{1}{2}$ mile
14. Utilities: Power
15. Possibility for public use: Just below SCL
Capability: good
Suitability: good
Surrounding area: flat in front - grass
Desirability: fair for camping - resort ext?
Carry capacity, PAOT: 5 for lot 100 for area

16. Pictures roll no. 4 photo no. 9

17. Sketch map:

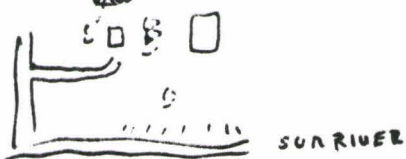


Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 211 DT 87
2. Permittee: Hegland
3. Tract : Lo Hannon
4. Lot Aspect: SE
5. Lot Slope: 0-10%
6. % Timber Cover, Species: 75%
7. Other Vegetation: Aspen, Willows, other brush sp
8. View from lot: Outstanding - Sun RIver, Hannon Gulch & surrounding reefs' gorges.
9. Access from Sun River road, type: Hannon road
10. Condition of cabin: good
11. Indications of use: full time occupancy
12. Proximity to creek, stream, reservoir: frontage on Sun River's Hannon Cr.
13. Proximity to Home Gulch Campground: 1/2 mile
14. Utilities: electricity (water streamfed?)
15. Possibility for public use: high
Capability: 15 PAOT 3 units
Suitability: excellent
Surrounding area: 0
Desirability: very high
Carry capacity, PAOT: 15 PAOT - vegetation only limiting factor
16. Pictures roll no. 2 photo no. 10 garage
17. Sketch map:
Site has many rock outcrops, provide screening between potential camp units and recr. opportunity for children. Beaver pond in backyard.
18. Rec. Opp. - Fishing, camping, picnicing, view, wildlife, rock climbing



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 1979

Kinsman & Dailey



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 269 Annual
2. Permittee: Crago
3. Tract : Hannon
4. Lot Aspect: SW
5. Lot Slope: 0-2%
6. % Timber Cover, Species: 20% Df
7. Other Vegetation: grass and brush
8. View from lot: Outstanding - Sawtooth Mt.
9. Access from Sun River road, type: 1/4 mile from Hannon
10. Condition of cabin: Good
11. Indications of use: Moderate
12. Proximity to creek, stream, reservoir: 200 yards from Sun River.
50 yds from Hannon G.
13. Proximity to Home Gulch Campground: 3/4 mile
14. Utilities: Power
15. Possibility for public use: Good
Capability: High - veg. limit factor
Suitability: excellent
Surrounding area: 3 acres open grass bench
Desirability: VH
Carry capacity, PAOT: 10
16. Pictures roll no. 2 photo no. 15
17. Sketch map:

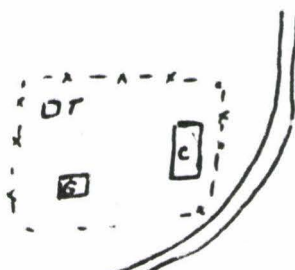


Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 282 Term
2. Permittee: Van Auken
3. Tract : Hannon
4. Lot Aspect: S
5. Lot Slope: 0 - 2%
6. % Timber Cover, Species: 20% Df Lp
7. Other Vegetation: Grass, juniper
8. View from lot: outstanding
9. Access from Sun River road, type: S.L. Dirt road 1/4 mile from Hannon Rd.
10. Condition of cabin: fair
11. Indications of use: light to moderate
12. Proximity to creek, stream, reservoir: 25 yds from Sun River
25 yds from Hannon Cr.
13. Proximity to Home Gulch Campground: 3/4 mile
14. Utilities: Electricity
15. Possibility for public use: good
 - Capability: good
 - Suitability: capability
 - Surrounding area: 1 acre
 - Desirability: very good
 - Carry capacity, PAOT: 10
16. Pictures roll no. 2 photo no. 1 shot of cabin
16, 17, 18
2 shots of surrounding area
17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 284 DT 89
2. Permittee: Wood
3. Tract : Lower Hannon
4. Lot Aspect: S
5. Lot Slope: 0-2%
6. % Timber Cover, Species: 10% Doug fir
7. Other Vegetation: Juniper, bunchgrass
8. View from lot: outstanding
9. Access from Sun River road, type: $\frac{1}{4}$ Hannon Rd
 $\frac{1}{4}$ mile S.L. Dirt
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: 25 yards
13. Proximity to Home Gulch Campground: 1 mile by road; immediately across river
14. Utilities: electricity
15. Possibility for public use: excellent season of use Apr. - Nov.

Capability: good

Suitability: very good

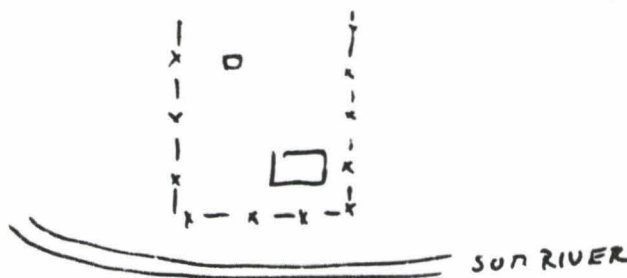
Surrounding area: 5 acres

Desirability: excellent

Carry capacity, PAOT: 5 PAOT

16. Pictures roll no.2 photo no.19

17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 219 Annual
2. Permittee: Cheetham
3. Tract : Lower Hannon
4. Lot Aspect: S
5. Lot Slope: 0-7%
6. % Timber Cover, Species: 5% Doug fir
7. Other Vegetation: bunchgrass, juniper
8. View from lot: excellent
9. Access from Sun River road, type: $\frac{1}{4}$ mile Hannon Rd. $\frac{1}{4}$ mile S.L. Dirt
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: 25 yds Sun River
13. Proximity to Home Gulch Campground: 3/4 mi. by road; immediate across river to Home Gulch
14. Utilities: electricity
15. Possibility for public use: excellent Apr - Nov
Capability: good
Suitability: excellent
Surrounding area: 5 ac.
Desirability: excellent
Carry capacity, PAOT: 10
16. Pictures roll no. 2
3 photo no. 20 (1 looking east from lot)
17. Sketch map:



Sun River Canyon Recreation Residence Field Notes

Date: 10/30, 31/79

Kinsman & Dailey

1. Permit No: 248 DT 89
2. Permittee: Gartzka
3. Tract : Lower Hannon
4. Lot Aspect: South
5. Lot Slope: 0 - 3%
6. % Timber Cover, Species: 75% Doug. fir, spruce
7. Other Vegetation: bunchgrass, juniper
8. View from lot: excellent
9. Access from Sun River road, type: $\frac{1}{4}$ mi. Hannon Rd.
 $\frac{1}{4}$ mi. S.L. Dirt
10. Condition of cabin: good
11. Indications of use: moderate
12. Proximity to creek, stream, reservoir: 25 yds Sun River
13. Proximity to Home Gulch Campground: 3/4 mi. by road, immediately across river
from Home Gulch Campground
14. Utilities: electricity
15. Possibility for public use: excellent (Apr - Nov)

Capability: good

Suitability: excellent

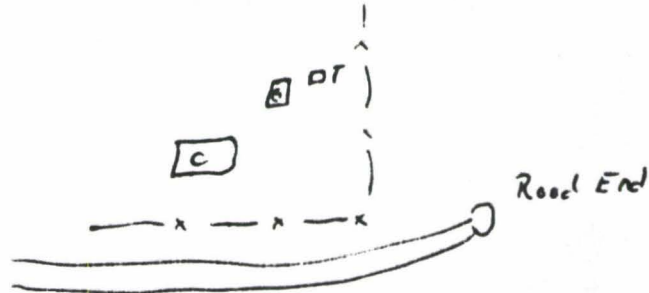
Surrounding area: 5 acres

Desirability: excellent

Carry capacity, PAOT: 5 Possible trailhead location for Rocky Mtn Face
Trail - BLM & F&Game

16. Pictures roll no. 3 photo no 2

17. Sketch map:



Summary - Code-A-Site Inventory
Sun River Canyon Area

<u>Site Location</u>	<u>Id. Code</u>	<u>Tent Spaces</u>	<u>Vehicle Spaces</u>	<u>Impact of use 1</u>	<u>Frequency of use 2</u>
Bureau Tract	5-16	2	2	M	M
	5-17	4+	4+	L	I
Diversion Lake	5-13	4+	4+	H	F
	5-14	3	3	M	M
Hannon Gulch	5-15	4+	4+	H	F
	5-1	5	5	M	F
French Gulch	5-12a	4+	3	L	I
	5-2	5	5	H	F
Norwegian Gulch	5-3	4+	4+	M	F
North Side Sun River	5-9a	2	3	H	M
	5-10a	2	2	M	M
Reclamation Flat	5-11a	3	3	M	M
	5-4	3	3	H	F
Blacktail Gulch	5-8a	4+	4+	M	M
	5-7a	4+	4+	M	M
Mortimer Gulch	5-1a	2	2	H	F
	5-2a	2	2	M	M
	5-3a	2	2	M	M
	5-4a	4+	3	M	M
	5-5a	4+	3	M	M
	5-6a	4+	3	M	M

1) H - Heavy
 M - Moderate
 L - Light

2) F - Frequent
 M - Moderate
 I - Infrequent

2	1	0	7	4	2	1	2	1	0	7	4	2	1	2	1	0	7	4	2	1	2	1	3	4	2
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X	FOREST CODE					DISTRICT CODE					MGMT. UNIT					SITE NUMBER				
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REGION	1 FOREST 15					DISTRICT					A-2									
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TOWNSHIP	T22N					RANGE	R9W					SECTION	35					DOT	□	MGMT. UNIT	RELL 5					SITE NO.	1				
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GENERAL DESCRIPTION OF SITE	DATE CODED 8/6/77 CODED BY D.Dailey																								
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GENERAL DESCRIPTION OF SITE	small grassy site at edge of aspen stand - slopeside near Hannon Creek																								
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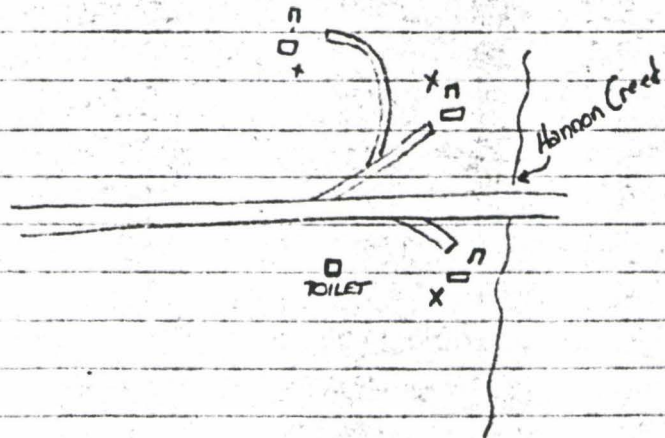
MANAGEMENT NOTES	pit toilet is full; needs to be relocated. Suggest also replacing actual structure as money permits.																								
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FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	potential for a development scale #1 campground with two units family units																								
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	Install fireplaces and possibly tables; a well could probably be developed if necessary just if desired																								
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KEY	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA																								
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- FIREPLACE
- TABLE
- TENT SPOT



(2)	ON SITE VEGETATION	Popr - Potr																								
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(2)	OFF SITE VEGETATION	Fesc - Kord - 1/550																								
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100-1000-1000-1000

35-1a

UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS	UNITS
2	1	0	7	4	2	1	2	1	0	7	4	2	1	2	1
FOREST CODE	DISTRICT CODE	MGMT. UNIT					HUNDREDS	TENS							

REGION 1 FOREST Lewis + Clark DISTRICT 2
 TOWNSHIP T21N RANGE R9W SECTION 4 DOI MGMT UNIT boarderline 4+(5) SIT NO 1a
 DATE COOED 9-18-77 CODED BY L. E. Jackson

GENERAL DESCRIPTION OF SITE	site is enclosed by Douglas firs, is located right at Gibson Lake and is normally used by people w/ trailers rather than tents.
MANAGEMENT NOTES	Judging from overall summertime use of this area installation of a fire pit (or two) would prove to be beneficial, one would add a great deal esthetically, considering the shape of the present fire pits.
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(2)	ON SITE VEGETATION Low shrubs, rose bushes, some grass, rocks.
(4)	OFF SITE VEGETATION rocks, some Douglas Firs, Aspens, grasses, few bushes, and

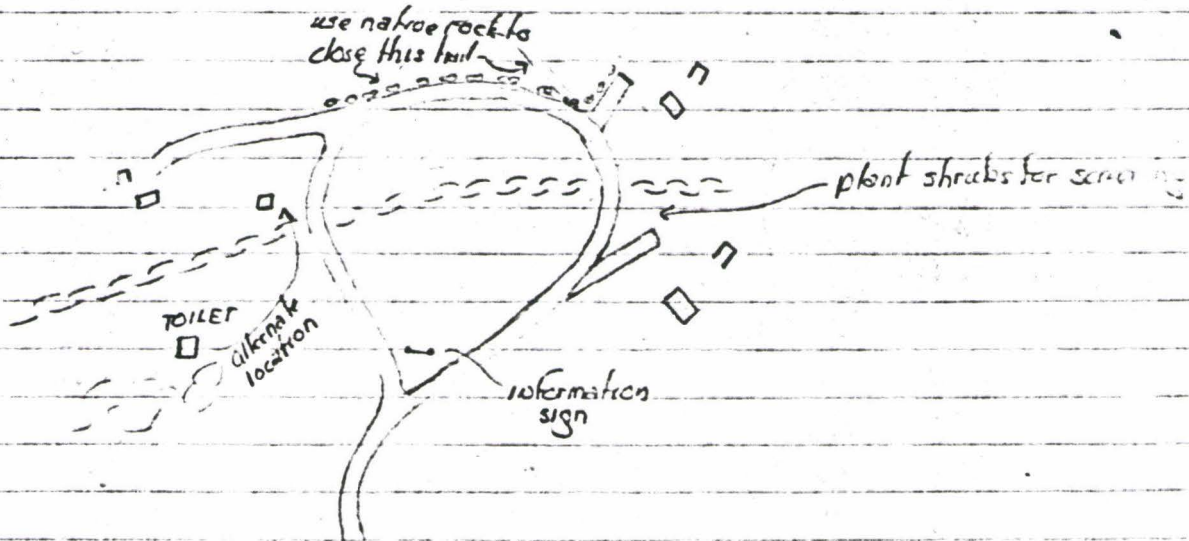
DISPERSED		TYPE OF AREA ① YEAR ROUND SEASONAL (SPECIFY →) MAIN ROAD SPUR ROAD INFORMAL ROAD 4 WHEEL DRIVE ROAD OTHER (SPECIFY →) MAIN TRAIL SPUR TRAIL PATH CROSS COUNTRY OTHER (SPECIFY →)	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD		CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 5-75 210921X GENERAL SYSTEMS SEATTLE, WA		EXTRA CODING FOR LOCAL USE ② CONSTANT FREQUENT MODERATE SLIGHT INFREQUENT UNDER 1000 ELEVATION FEET EXPOSURE NE NW SE SW CROWN COVER VEGETATION SPECIFY ON BACK NO GROUND COVER GROUND COVER IMPACT OF PREVIOUS USE SPECIAL PROBLEMS FOR USER (← SPECIFY) NO <input type="checkbox"/> YES → NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE NONE PIT PIT STRUCTURE SEALED VAULT OTHER FACILITIES ← (SPECIFY)
WILDERNESS			KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA			
OTHER (SPECIFY →)			13	is 16 unimproved loop off of the Sun River Road			
MAIN ROAD			14	at least one other camp spot is within view at any spot within this occupied site			
SPUR ROAD			15	heavy vehicle use on lower bench; otherwise moderate			
INFORMAL ROAD							
4 WHEEL DRIVE ROAD							
OTHER (SPECIFY →)							
MAIN TRAIL							
SPUR TRAIL							
PATH							
CROSS COUNTRY							
OTHER (SPECIFY →)							
0 - 50'		DISTANCE FROM TRAIL OR ROAD					
51 - 100'		③					
101 - 200'							
OVER 200'		FT.					
TURNTOUT		TYPE OF SITE (CHECK ONE FOR ROADED AREA)					
TRAIL HEAD							
ADJACENT ROAD		④					
OTHER (SPECIFY →)							
TENT SUITABILITY ← YES <input type="checkbox"/> NO		WHY?					
NO. OF TENT SPACES		⑤	TENTS				
VEHICLE SUITABILITY ← YES <input type="checkbox"/> NO		WHY?					
NO. OF VEHICLE SPACES		⑥	VEHICLES				
OFFICIAL		SITE ORIGIN & CURRENT STATUS					
IMPROMPTU		⑦					
UNIMPROVED							
MINOR (SPECIFY →) IMPROVEMENTS		⑧					
MAJOR (SPECIFY →) IMPROVEMENTS							
0	NO. IN VIEW	OTHER SITES ⑩	INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES	<p>VII SCHEMATIC DRAWING</p> <p>USE BOX TO MAKE A ROUGH SKETCH OF SITE</p> <p>INDICATE NORTH</p> <p>new abrupt topog change</p>			
1 - 3							
4 - 5							
6 +							
0	NO. IN 1/4 MILE						
1 - 3	4 Miles						
4 - 5							
6 +							
ON SITE 4 YES <input type="checkbox"/> NO 5 OFF SITE (SPECIFY LOCATION)		⑪ WATER (SPECIFY LOCATION)	FIREWOOD (SPECIFY LOCATION)	FORAGE (SPECIFY TYPE B LOCATION)	OTHER RESOURCES (SPECIFY IN COMMENTS SECTION)	III AREA ATTRACTI ONS & OPPORTUNITIES ⑯	
STREAM		5	1/4	AMOUNT	15	16	
SPRING		6	SOURCE	AMOUNT	17	18	
RIVER		7	AMOUNT	19	19		
ALL YEAR		8	AMOUNT	20	20		
SEASIDE		9	AMOUNT	21	21		
CAVE		10	AMOUNT	22	22		
ROCK		11	AMOUNT	23	23		
LOG		12	AMOUNT	24	24		
MUD		13	AMOUNT	25	25		
SOIL		14	AMOUNT	26	26		
CLAY		15	AMOUNT	27	27		
SAND		16	AMOUNT	28	28		
GRASS		17	AMOUNT	29	29		
LEAVES		18	AMOUNT	30	30		
BARK		19	AMOUNT	31	31		
ROCK		20	AMOUNT	32	32		
LOG		21	AMOUNT	33	33		
MUD		22	AMOUNT	34	34		
SOIL		23	AMOUNT	35	35		
CLAY		24	AMOUNT	36	36		
SAND		25	AMOUNT	37	37		
GRASS		26	AMOUNT	38	38		
LEAVES		27	AMOUNT	39	39		
BARK		28	AMOUNT	40	40		
ROCK		29	AMOUNT	41	41		
LOG		30	AMOUNT	42	42		
MUD		31	AMOUNT	43	43		
SOIL		32	AMOUNT	44	44		
CLAY		33	AMOUNT	45	45		
SAND		34	AMOUNT	46	46		
GRASS		35	AMOUNT	47	47		
LEAVES		36	AMOUNT	48	48		
BARK		37	AMOUNT	49	49		
ROCK		38	AMOUNT	50	50		
LOG		39	AMOUNT	51	51		
MUD		40	AMOUNT	52	52		
SOIL		41	AMOUNT	53	53		
CLAY		42	AMOUNT	54	54		
SAND		43	AMOUNT	55	55		
GRASS		44	AMOUNT	56	56		
LEAVES		45	AMOUNT	57	57		
BARK		46	AMOUNT	58	58		
ROCK		47	AMOUNT	59	59		
LOG		48	AMOUNT	60	60		
MUD		49	AMOUNT	61	61		
SOIL		50	AMOUNT	62	62		
CLAY		51	AMOUNT	63	63		
SAND		52	AMOUNT	64	64		
GRASS		53	AMOUNT	65	65		
LEAVES		54	AMOUNT	66	66		
BARK		55	AMOUNT	67	67		
ROCK		56	AMOUNT	68	68		
LOG		57	AMOUNT	69	69		
MUD		58	AMOUNT	70	70		
SOIL		59	AMOUNT	71	71		
CLAY		60	AMOUNT	72	72		
SAND		61	AMOUNT	73	73		
GRASS		62	AMOUNT	74	74		
LEAVES		63	AMOUNT	75	75		
BARK		64	AMOUNT	76	76		
ROCK		65	AMOUNT	77	77		
LOG		66	AMOUNT	78	78		
MUD		67	AMOUNT	79	79		
SOIL		68	AMOUNT	80	80		
CLAY		69	AMOUNT	81	81		
SAND		70	AMOUNT	82	82		
GRASS		71	AMOUNT	83	83		
LEAVES		72	AMOUNT	84	84		
BARK		73	AMOUNT	85	85		
ROCK		74	AMOUNT	86	86		
LOG		75	AMOUNT	87	87		
MUD		76	AMOUNT	88	88		
SOIL		77	AMOUNT	89	89		
CLAY		78	AMOUNT	90	90		
SAND		79	AMOUNT	91	91		
GRASS		80	AMOUNT	92	92		
LEAVES		81	AMOUNT	93	93		
BARK		82	AMOUNT	94	94		
ROCK		83	AMOUNT	95	95		
LOG		84	AMOUNT	96	96		
MUD		85	AMOUNT	97	97		
SOIL		86	AMOUNT	98	98		
CLAY		87	AMOUNT	99	99		
SAND		88	AMOUNT	100	100		
GRASS		89	AMOUNT	101	101		
LEAVES		90	AMOUNT	102	102		
BARK		91	AMOUNT	103	103		
ROCK		92	AMOUNT	104	104		
LOG		93	AMOUNT	105	105		
MUD		94	AMOUNT	106	106		
SOIL		95	AMOUNT	107	107		
CLAY		96	AMOUNT	108	108		
SAND		97	AMOUNT	109	109		
GRASS		98	AMOUNT	110	110		
LEAVES		99	AMOUNT	111	111		
BARK		100	AMOUNT	112	112		
ROCK		101	AMOUNT	113	113		
LOG		102	AMOUNT	114	114		
MUD		103	AMOUNT	115	115		
SOIL		104	AMOUNT	116	116		
CLAY		105	AMOUNT	117	117		
SAND		106	AMOUNT	118	118		
GRASS		107	AMOUNT	119	119		
LEAVES		108	AMOUNT	120	120		
BARK		109	AMOUNT	121	121		
ROCK		110	AMOUNT	122	122		
LOG		111	AMOUNT	123	123		
MUD		112	AMOUNT	124	124		
SOIL		113	AMOUNT	125	125		
CLAY		114	AMOUNT	126	126		
SAND		115	AMOUNT	127	127		
GRASS		116	AMOUNT	128	128		
LEAVES		117	AMOUNT	129	129		
BARK		118	AMOUNT	130	130		
ROCK		119	AMOUNT	131	131		
LOG		120	AMOUNT	132	132		
MUD		121	AMOUNT	133	133		
SOIL		122	AMOUNT	134	134		
CLAY		123	AMOUNT	135	135		
SAND		124	AMOUNT	136	136		
GRASS		125	AMOUNT	137	137		
LEAVES		126	AMOUNT	138	138		
BARK		127	AMOUNT	139	139		
ROCK		128	AMOUNT	140	140		
LOG		129	AMOUNT	141	141		
MUD		130	AMOUNT	142	142		
SOIL		131	AMOUNT	143	143		
CLAY		132	AMOUNT	144	144		
SAND		133	AMOUNT	145	145		
GRASS		134	AMOUNT	146	146		
LEAVES		135	AMOUNT	147	147		
BARK		136	AMOUNT	148	148		
ROCK		137	AMOUNT	149	149		
LOG		138	AMOUNT	150	150		
MUD		139	AMOUNT	151	151		
SOIL		140	AMOUNT	152	152		
CLAY		141	AMOUNT	153	153		
SAND		142	AMOUNT	154	154		
GRASS		143	AMOUNT	155	155		
LEAVES		144	AMOUNT	156	156		
BARK		145	AMOUNT	157	157		
ROCK		146	AMOUNT	158	158		
LOG		147	AMOUNT	159	159		
MUD		148	AMOUNT	160	160		
SOIL		149	AMOUNT	161	161		
CLAY		150	AMOUNT	162	162		
SAND		151	AMOUNT	163	163		
GRASS		152	AMOUNT	164	164		
LEAVES		153	AMOUNT	165	165		
BARK		154	AMOUNT	166	166		
ROCK		155	AMOUNT	167	167		
LOG		156	AMOUNT	168	168		
MUD		157	AMOUNT	169	169		
SOIL		158	AMOUNT	170	170		
CLAY		159	AMOUNT	171	171		
SAND		160	AMOUNT	172	172		
GRASS		161	AMOUNT	173	173		
LEAVES		162	AMOUNT	174	174		
BARK		163	AMOUNT	175	175		
ROCK		164	AMOUNT	176	176		
LOG		165	AMOUNT	177	177		
MUD		166	AMOUNT	178	178		
SOIL		167	AMOUNT	179	179		
CLAY		168	AMOUNT	180	180		
SAND		169	AMOUNT	181	181		
GRASS		170	AMOUNT	182	182		
LEAVES		171	AMOUNT	183	183		
BARK		172	AMOUNT	184	184		
ROCK		173	AMOUNT	185	185		
LOG		174	AMOUNT	186	186		
MUD		175	AMOUNT	187	187		
SOIL		176	AMOUNT	188	188		
CLAY		177	AMOUNT	189	189		
SAND		178	AMOUNT	190	190		
GRASS		179	AMOUNT	191	191		
LEAVES		180	AMOUNT	192	192		
BARK		181	AMOUNT	193	193		
ROCK		182	AMOUNT	194	194		
LOG		183	AMOUNT	195	195		
MUD		184	AMOUNT	196	196		
SOIL		185	AMOUNT	197	197		
CLAY		186	AMOUNT	198	198		
SAND		187	AMOUNT	199	199		
GRASS		188	AMOUNT	200	200		
LEAVES		189	AMOUNT	201	201		
BARK		190	AMOUNT	202	202		
ROCK		191	AMOUNT	203	203		
LOG		192	AMOUNT	204	204		
MUD		193	AMOUNT	205	205		
SOIL		194	AMOUNT	206	206		
CLAY		195	AMOUNT	207	207		
SAND		196	AMOUNT	208	208		
GRASS		197	AMOUNT	209	209		
LEAVES		198	AMOUNT	210	210		
BARK		199	AMOUNT	211	211		
ROCK		200	AMOUNT	212	212		
LOG		201	AMOUNT	213	213		
MUD		202	AMOUNT	214	214		
SOIL		203	AMOUNT	215	215		
CLAY		204	AMOUNT	216	216		
SAND		205	AMOUNT	217	217		
GRASS		206	AMOUNT	218	218		
LEAVES		207	AMOUNT	219	219		
BARK		208	AMOUNT	220	220		
ROCK		209	AMOUNT	221	221		
LOG		210	AMOUNT	222	222		
MUD		211	AMOUNT	223	223		
SOIL		212	AMOUNT	224	224		
CLAY		213	AMOUNT	225	225		
SAND		214	AMOUNT	226	226		
GRASS		215	AMOUNT	227	227		
LEAVES		216	AMOUNT	228	228		
BARK		217	AMOUNT	229	229		
ROCK		218	AMOUNT	230	230		
LOG		219	AMOUNT	231	231		
MUD		220	AMOUNT	232	232		
SOIL		221	AMOUNT	233	233		
CLAY		222	AMOUNT	234	234		
SAND		223	AMOUNT	235	235		
GRASS		224	AMOUNT	236	236		
LEAVES		225	AMOUNT	237	237		
BARK		226	AMOUNT	238	238		
ROCK		227	AMOUNT	239	239		
LOG		228	AMOUNT	240	240		
MUD		229	AMOUNT	241	241		
SOIL		230	AMOUNT	242	242		
CLAY		231	AMOUNT	243	243		
SAND		232	AMOUNT</td				

FOREST CODE **DISTRICT CODE** **MGMT. UNIT**

REGION	1	FOREST	15'	DISTRICT	D-2
TOWNSHIP	ZIN	RANGE	R9W	SECTION	3
				LOT	
				MGMT UNIT	5
				DATE CODED	8/6/77
				CODED BY	Dubley
GENERAL DESCRIPTION OF SITE	Bench above San River				
MANAGEMENT NOTES	Potential as a D.S. #1 Campground; restrict use to 3 units; develop Fireplaces and possibly put in tables to discourage random use throughout site; gravel units to minimize resource damage; block off lower trail with native rock; install information sign; install toilet on upper bench. (see sketch below)				
FUTURE MANAGEMENT					
RECOMMENDATIONS AND SITE COSTS					

KEY

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA



(23) ON SITE
VEGETATION

Popr - Rosa

(23) OFF SITE
VEGETATION

Agsp.-Feld-Straße

X (X) APPROPRIATE CATEGORIES

PERSED	TYPE OF AREA
C COUNTRY	(1)
DERNESS	
ER CITY →)	
IR ROAD	
IR ROAD	
ORMAL	
D	
HEEL DRIVE	
D	
ER CITY →)	
N TRAIL	
R TRAIL	
H	
SS COUNTRY	
ER CITY →)	
50'	
100'	
- 200'	
R 200'	
100 FT	
NOU	TYPE OF SITE
IL HEAD	(CHECK ONE FOR ROADED AREA)
ACENT ROAD	
ER CITY →)	
T SUITABILITY YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	WHY? → (7)
NO. OF TENT SPACES	TENTS
ICLE SUITABILITY YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	WHY? → (8)
NO. OF VEHICLE SPACES	VEHICLES
ICIAL	
ROMPTU	SITE ORIGIN & CURRENT STATUS
MPROVED	
OR (SPECIFY →) MOVEMENTS	
OR (SPECIFY →) MOVEMENTS	
NO. IN VIEW	OTHER SITES
3	
5	
5	
2	
NO. IN 1/4 MILE	
3	
5	
2	

PLEASE READ CODE BOOK PRIOR TO USING THIS CARD	
CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 9-75 210023R 10000 SYSTEMS SEATTLE WA	
KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
2.	Summer + Fall
4.	Trail * site however is used mostly by Fisherman
8.	Vehicles usually park on field area next to site... usually use a campfire rather than a tent
12.	Fence wood would be found in fire strands scattered over the immediate area.
13.	May be hazardous in dry times, sparks could fly → near by branches
14.	In immediate area there is not much for grazing upon... these are don't places nearby though.
18.	located at northern edge of parking lot, on the left.
ADDITIONAL NOTES ON REVERSE	

VII SCHEMATIC DRAWING	
USE BOX TO MAKE A ROUGH SKETCH OF SITE	
INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES	X X O O
INDICATE NORTH	GIBSON LAKE
FARMING AREA	

EXTRA CODING FOR LOCAL USE	(19)
CONSTANT	
FREQUENT	
MODERATE	X
SLIGHT	
INFREQUENT	
UNDER 1000	
ELEVATION (20)	2001- 3000- 4001- 5000- 6001- 7000- 8001- 9000- 10,001- 10,000- 4760 FEET
EXPOSURE (21)	NE NORTH NW EAST SE SOUTH SW WEST
CROWN COVER (22)	NONE 26-50% 1-25% 76-100% 51-75%
VEGETATION SPECIFY ON BACK	NO GROUND COVER
GROUND COVER (23)	26-50% 1-25% 76-100% 51-75%
IMPACT OF PREVIOUS USE (24)	EXTREME HEAVY MODERATE LIGHT
SPECIAL PROBLEMS FOR USER (25) (← SPECIFY) NO <input checked="" type="checkbox"/> YES →	NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE
IV FACILITIES (26)	NONE PIT PIT STRUCTURE SEALED VAULT
TOILETS (27) (SPECIFY LOCATION) ← →	
OTHER FACILITIES (28) (SPECIFY) ← →	

II SITE RESOURCES									
WATER (29) (SPECIFY LOCATION)	FIREWOOD (30) (SPECIFY LOCATION)	FORAGE (31) (SPECIFY TYPE & LOCATION)	OTHER RESOURCES (32) (SPECIFY IN COMMENTS SECTION)	III AREA ATTRACTIONS & OPPORTUNITIES (33)					
AVAIL SOURCE	AMOUNT	AMOUNT	COMMENTS	1	2	3	4	5	
1	2	3	4	5	6	7	8	9	

FOREST CODE	DISTRICT CODE	MGMT. UNIT	SITE NUMBER
2 1 0 7 4 2 1	0 7 4 2 1	2 1 0 7 4 2 1	0 5 7 4 2 1 7 4 2 1 7 4 2 1
REGION 1 FOREST Lewis and Clark	DISTRICT 2		
OWNERSHIP T2N	RANGE R9W	SECTION 4	DOT <input checked="" type="checkbox"/> MGMT UNIT 5
			DATE CODED 9-19-77
GENERAL DESCRIPTION OF SITE	located just off pack trail, used mainly by boaters and fishers, site has some Douglas Fir on it,		
MANAGEMENT NOTES	A good spot for a fire place		
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS			

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

CHECK (X) APPROPRIATE CATEGORIES

II SITE RESOURCES

TENS 2	UNITS 7	TENS 0	UNITS 4	TENS 2	UNITS 1	TENS 0	UNITS 7	TENS 0	UNITS 8	HUNDREDS 1	TENS 0	UNITS 8				
FOREST CODE						DISTRICT CODE						MGMT. UNIT			SITE NUMBER	

REGION 1 FOREST Lewis & Clark DISTRICT Sun River
 TOWNSHIP 21N RANGE 9W SECTION 7 DOT 1 MGMT. UNIT 5
 DATE CODED 8/16/77 CODED BY

GENERAL DESCRIPTION OF SITE	small roadside site, one commonly used camp spot with others that are less used within view. Site generally used by one family unit at a time.
MANAGEMENT NOTES	
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	fireplace and table at most heavily used camp spot to encourage use at that point and not the other lesser used sites.

KEY
 USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

(2) ON SITE VEGETATION

Popr

(2) OFF SITE VEGETATION

DISPERSED		TYPE OF AREA ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD		CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 5-75 Z10023X MCREE SYSTEMS SEATTLE, WA		EXTRA CODING FOR LOCAL USE ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲	B A) ~) D C) ~) F E) ~) H G) ~) J I) ~) L K) ~) M M) N) P O) ~)	
BACK COUNTRY			KEY #		USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA				
WILDERNESS			2. SUMMER + FALL						
OTHER SPECIFY →)			4. Is located at Mortimer Trail head, at the horse loading area.						
EAR ROUND			8. This site is blocked off, vehicles are not to drive here. A vehicle could park over in or the horse loading area.						
SEASONAL SPECIFY →)			11. Gibson Lake is close by.						
AIN ROAD			13. If season is dry - fire pit is located under Doug firs.						
PUR ROAD			14. grasses, few rose bushes						
FORMAL ROAD			18. Located in central area of horse loading ramps						
WHEEL DRIVE ROAD			19. Located at trail head						
OTHER SPECIFY →)									
AIN TRAIL									
PUR TRAIL									
ATH									
ROSS COUNTRY									
OTHER SPECIFY →)									
- 50'									
- 100'									
- 200'									
OVER 200'									
URNOUT									
AIL HEAD									
OJACENT ROAD									
OTHER SPECIFY →)									
ENT SUITABILITY YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →)									
NO OF TENT SPACES 4+ <input type="checkbox"/> TENTS									
EHICLE SUITABILITY YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →)									
NO OF VEHICLE SPACES 2 <input type="checkbox"/> VEHICLES									
FFICIAL									
PROMPTU									
IMPROVED									
INOR (SPECIFY →)									
PROVEMENTS									
MAJOR (SPECIFY →)									
PROVEMENTS									
NO. IN VIEW - 3 - 5 + - 3 - 5 +									
NO. IN $\frac{1}{2}$ MILE 3									
ON SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WATER (SPECIFY LOCATION)		(11) FIREWOOD (12) (SPECIFY LOCATION)		(13) FORAGE (14) (SPECIFY TYPE & LOCATION)		(15) OTHER RESOURCES			
OFF SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> FIREWOOD SOURCE AMOUNT		AVAIL SOURCE AMOUNT		SPECIFY TYPE & LOCATION AMOUNT		(SPECIFY IN ↑ COMMENTS SECTION)			
STREAM		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
PRINCE RIVER		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
LAKE		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
WATERFALL		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
MOUNTAIN		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
OTHER		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
FOREST		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
COLLECTING		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
SCENERY		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
PICKING		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
COLLECTING		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
LOADING		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
BUYING		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
SELLING		4 10 10 10 10 10		4 10 10 10 10 10		1 2 3 4 5			
OTHER FACILITIES ← (SPECIFY)		1 2 3 4 5		1 2 3 4 5		1 2 3 4 5			
CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 5-75 Z10023X MCREE SYSTEMS SEATTLE, WA		CONSTANT		FREQUENT		MODERATE			
FREQUENCY OF USE (27)		SLIGHT		INFREQUENT		UNDER 1000			
ELEVATION (26)		14970 FEET		2001- 3000 4001- 5000 6001- 7000 8001- 9000 10,001+		2001- 3000 4001- 5000 6001- 7000 8001- 9000 10,000+			
EXPOSURE (25)		NE NW SE SW		NORTH EAST SOUTH WEST		NONE			
CROWN COVER (24)		26-50% 76-100%		1-25% 51-75%		26-50% 76-100%			
VEGETATION SPECIFY ON BACK (23)		NO GROUND COVER		NO GROUND COVER		NO GROUND COVER			
GROUND COVER (22)		26-50% 76-100%		1-25% 51-75%		EXTREME HEAVY MODERATE LIGHT			
IMPACT OF PREVIOUS USE (21)		NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE		NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE		NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE			
SPECIAL PROBLEMS FOR USER (20) ← (SPECIFY) NO <input checked="" type="checkbox"/> YES →)		NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE		NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE		NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE			
IV FACILITIES (19)		TOILETS (18) (SPECIFY LOCATION) ← PIT STRUCTURE SEALED VAULT		TOILETS (18) (SPECIFY LOCATION) ← PIT STRUCTURE SEALED VAULT		TOILETS (18) (SPECIFY LOCATION) ← PIT STRUCTURE SEALED VAULT			
III AREA ATTRACTIONS & OPPORTUNITIES (16)		OTHER FACILITIES ← (SPECIFY)		1 2 3 4 5		1 2 3 4 5			
II SITE RESOURCES		1 2 3 4 5		1 2 3 4 5		1 2 3 4 5			

TENS 2	UNITS 1	TENS 0	UNITS 7	TENS 2	UNITS 1	TENS 0	UNITS 7	TENS 2	UNITS 1	TENS 0	UNITS 7	TENS 4	UNITS 2	TENS 1	UNITS 2	TENS 0	UNITS 5	TENS 7	UNITS 4	TENS 2	UNITS 1	TENS 7	UNITS 4	TENS 2	UNITS 1
X FOREST CODE				DISTRICT CODE				MGMT. UNIT				HUNDREDS				SITE NUMBER									
REGION		FOREST		Lewis + Clark		DISTRICT		Two		DOT		MGMT. UNIT		5		SITE NO		3A							
TOWNSHIP		I21N		R9W		SECTION		4		DATE CODED		9-18-77		CODED BY		Lane Washburn									
GENERAL DESCRIPTION OF SITE		site is located in stand of Douglas fir, area directly by fire pit is quite worn. Site is located farther close to main road; not too secluded, but nice for overnight and leaving early for the trail - C																							
MANAGEMENT NOTES																									
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS																									

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(23)	ON SITE VEGETATION
(24)	OFF SITE VEGETATION

DISPERSED	TYPE OF AREA	
BACK COUNTRY	(1)	
WILDERNESS		
OTHER SPECIFY →)		
YEAR ROUND	(1)	
SEASONAL SPECIFY →)		
MAIN ROAD		
SPUR ROAD	ROADS (SPECIFY NAME OR NO. IF ANY →)	A
INFORMAL ROAD	(1)	C
A WHEEL DRIVE ROAD	(1)	E
OTHER SPECIFY →)		S
MAIN TRAIL		S
SPUR TRAIL	TRAILS (SPECIFY NAME OR NO. IF ANY →)	I
PATH	(1)	D
CROSS COUNTRY		C
OTHER SPECIFY →)		L
0 - 50'	DISTANCE FROM TRAIL OR ROAD (5)	R
51 - 100'		I
101 - 200'		P
OVER 200'	FT.	T
TURNTOUT	TYPE OF SITE (CHECK ONE FOR ROADED AREA)	V
TRAIL HEAD	(6)	I
ADJACENT ROAD		D
OTHER SPECIFY →)		C
TENT SUITABILITY ← YES <input type="checkbox"/> NO	WHY? → (7)	A
2 NO. OF TENT SPACES		L
4+ ←	TENTS	A
VEHICLE SUITABILITY ← YES <input type="checkbox"/> NO	WHY? → (8)	V
2 NO. OF VEHICLE SPACES	VEHICLES	E
4+ ←		C
OFFICIAL		O
IMPROMPTU		G
UNIMPROVED	SITE ORIGIN & CURRENT STATUS (9)	I
MINOR (SPECIFY →) IMPROVEMENTS		C
MAJOR (SPECIFY →) IMPROVEMENTS		A
0 NO IN VIEW	USE BOX TO MAKE A ROUGH SKETCH OF SITE	L
1 - 3		E
4 - 5		C
6 +		O
0 NO. IN ½ MILE	INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES	I
1 - 3		F
4 - 5		A
6 +	INDICATE NORTH	C
ON SITE ← YES <input type="checkbox"/> NO	INDICATE OTHER SITES (10)	L
OFF SITE ← YES <input type="checkbox"/> NO		E
WATER (SPECIFY LOCATION)	II SITE RESOURCES	C
OFF SITE ← YES <input type="checkbox"/> NO	FIREFOOD (12) (SPECIFY LOCATION) A/AVAIL SOURCE AMOUNT	O
STREAM	FORAGE (14) (SPECIFY TYPE & LOCATION) A/AVAIL AMOUNT	A
SHRUB	OTHER RESOURCES (15) (SPECIFY IN ↑ COMMENTS SECTION)	R
PLANT		I
STUMP		S
LOG		E
BRANCH		C
LEAF		O
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REGION 1 FOREST Lewis & Clark DISTRICT Sun River
TOWNSHIP 7E2N RANGE R2W SECTION 4 DOT MGMT UNIT 5 SITE NO 4
DATE 8/6/77 CODED 8/6/77 BY W. J. D. Baker

	CODED 8/6/77	BY L. Mabrum & D. Drury
GENERAL DESCRIPTION OF SITE	mouth of Beaver Creek	
MANAGEMENT		
NOTES		
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	Heavy use - has beat out vegetation. Develop fireplace is possibly feasible to concentrate use to one site. Seed beat out area and post as a restoration site see sketch below	

Heavy use - has beat out vegetation. Develop fireplace is possibly
safe to concentrate use to one site. Seed beat out area
and post as a restoration site - see sketch below

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

Remove file rings if needed

**ON SITE
VEGETATION**

**OFF SITE
VEGETATION**

DISPERSED BACK COUNTRY WILDERNESS OTHER SPECIFY → SEASIDE ROAD PUB ROAD UNIFORM ROAD WHEEL DRIVE ROAD OTHER SPECIFY → AIN TRAIL PUB TRAIL ATH ROSS COUNTRY OTHER SPECIFY → - 50° - 100° 11 - 200° OVER 200° URNOUT RAIL HEAD ADJACENT ROAD OTHER SPECIFY → ENT SUITABILITY YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? → <input type="checkbox"/> TENTS NO OF TENT SPACES VEHICLE SUITABILITY YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? → <input type="checkbox"/> VEHICLES NO OF VEHICLE SPACES OFFICIAL APROMPTU UNIMPROVED MINOR (SPECIFY →) MAJOR (SPECIFY →) IMPROVEMENTS NO IN VIEW - 3 - 5 + NO IN 1/2 MILE - 3 - 5 + 3 ON SITE YES <input type="checkbox"/> NO OFF SITE YES <input type="checkbox"/> NO STREAM SPRING LAKE ALL YEAR SEASONAL SPECIAL AQUATIC LARGE SMALL MEDIUM OTHER AROMATIC AVAILABLE NOT AVAILABLE ABUNDANT FREQUENT NO ABUNDANT AVAILABLE SCARCE NO 1 2 3 4 5 FIREWOOD WATER SPECIFY LOCATION AVAIL SOURCE AMOUNT FORAGE SPECIFY LOCATION AMOUNT OTHER RESOURCES SPECIFY IN COMMENTS SECTION III AREA ATTRACTIOMS & OPPORTUNITIES 1 2 3 4 5 CULTIVATED FISHING BIRD WATCHING HUNTING MUSHROOM COLLECTING SCENERY ROCK CLIMBING PAINTING MAP DRAWING BOAT RAMP OTHER 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 620 621 622 623 624 625 626 627 628 629 630 631 632 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753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1050 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064 1065 1066 1067 1068 1069 1060 1061 1062 1063 1064 1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1090 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1120 1121 1122 1123 1124 1125 1126 1127 1128 1129 1120 1121 1122 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1130 1131 1132 1133 1134 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1160 1161 1162 1163 1164 1165 1166 1167 1168 1169 1160 1161 1162 1163 1164 1165 1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1260 1261 126
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TENS 2 1	UNITS 0 7	TENS 4 2	UNITS 1 2	TENS 0 7	UNITS 4 2	TENS 1 2	UNITS 0 7	HUNDREDS 0 3	TENS 7 4	UNITS 2 1					
X FOREST CODE				DISTRICT CODE				MGMT. UNIT				SITE NUMBER			

REGION 1 FOREST Lewis + Clark DISTRICT Two
 TOWNSHIP T2N RANGE R9W SECTION 4 DOT 5 MGMT. UNIT 5 SITE NO 4A
 DATE CODED 9-18-77 CODED BY Linn Dashen

GENERAL DESCRIPTION OF SITE	sites is in fielded area, on a hill. Looking out to Gibson Dam; it is surrounded by Douglas Firs + Aspens. It is not suppose to be a site, however, people seem to like it here.
MANAGEMENT NOTES	Installation of a fire place would centralize the use, and as long as people tend to camp here - one would also improve esthetics;
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(1) ON SITE VEGETATION	grassos - low bushes, Doug Firs surrounding area, Aspens
(2) OFF SITE VEGETATION	SITE

SPERSED		TYPE OF AREA ①	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD		CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 8-78 210923X MCREE SYSTEMS SEATTLE, WA		EXTRA CODING FOR LOCAL USE ⑩	B A) -) D C) +) F E) N) H G) -) J I) +) L K) +) N M) N) P O) -)			
ACK COUNTRY			KEY # USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA								
DENESS		2 SUMMER + FALL									
HER SPECIFY →)		4 MORTIMER TRAIL HEAD - AT Horse Loading AREA									
AR ROUND		11 GIBSON LAKE									
ASONAL SPECIFY →)		14 low shrubs, rose bushes, grasses thistles -									
AIN ROAD		24 grass mostly worn - however quite nice when covered w/ needles - site is occupied quite a lot during busy times									
UR ROAD		DISTANCE FROM TRAIL OR ROAD ⑤									
FORMAL PAD		500 FT.									
WHEEL DRIVE ROAD											
HER SPECIFY →)											
IN TRAIL											
UR TRAIL											
ATH											
ROSS COUNTRY											
HER SPECIFY →)											
- 50'											
- 100'											
1 - 200'											
VER 200'											
URNOUT		TYPE OF SITE (CHECK ONE FOR ROADED AREA)									
AIL HEAD											
DJACENT ROAD											
HER SPECIFY →)		⑥									
ENT SUITABILITY - YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →		⑦ TENTS									
2 NO OF TENT SPACES											
EHICLE SUITABILITY - YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →		⑧ VEHICLES									
2 NO OF VEHICLE SPACES											
FFICIAL		SITE ORIGIN & CURRENT STATUS ⑨									
PROMPTU											
IMPROVED											
NOR (SPECIFY →) IMPROVEMENTS											
MAJOR (SPECIFY →) IMPROVEMENTS											
NO. IN VIEW		INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES									
2		INDICATE NORTH									
NO. IN 1/4 MILE		OTHER SITES ⑩									
3		3									
IN SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? → OFF SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →		WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		III AREA ATTRACTONS & OPPORTUNITIES ⑯	
OFF SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →		WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		III AREA ATTRACTONS & OPPORTUNITIES ⑯	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		OTHER FACILITIES ⑰	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		1) 2) 3)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		4) 5) 6)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		7) 8) 9)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		10) 11) 12)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		13) 14) 15)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		16) 17) 18)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		19) 20) 21)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		22) 23) 24)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		25) 26) 27)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		28) 29) 30)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		31) 32) 33)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		34) 35) 36)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		37) 38) 39)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		40) 41) 42)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		43) 44) 45)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		46) 47) 48)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		49) 50) 51)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		52) 53) 54)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		55) 56) 57)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		58) 59) 60)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		61) 62) 63)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		64) 65) 66)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		67) 68) 69)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		70) 71) 72)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		73) 74) 75)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		76) 77) 78)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		79) 80) 81)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		82) 83) 84)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		85) 86) 87)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		88) 89) 90)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		91) 92) 93)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		94) 95) 96)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		97) 98) 99)	
WATER (SPECIFY LOCATION) ⑪		FIREWOOD (SPECIFY LOCATION) ⑫		FORAGE (SPECIFY TYPE & LOCATION) ⑬		OTHER RESOURCES ⑭		(SPECIFY IN COMMENTS SECTION)		100) 101) 102)	

TENS	UNITS	TENS	UNITS	TENS	UNITS	TENS	UNITS	HUNDREDS	TENS	UNITS
2	1	0	7	4	3	2	1	0	7	4

FOREST CODE DISTRICT CODE MGMT. UNIT SITE NUMBER

REGION 1 FOREST Lewis + Clark DISTRICT Two
 TOWNSHIP T21N RANGE R9W SECTION 4 DOT 5 MGMT UNIT 5
 DATE CODED 9-18-77 COODED BY Kara Washington SITE NO 5A

GENERAL DESCRIPTION OF SITE	site located in stand of Would be nice to install a fire place here to centralize use; it would central the use - it is a rather popular site - when busy
MANAGEMENT NOTES	↑
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(20) ON SITE VEGETATION	small Aspens - Douglas Firs - low shrubs -
(21) OFF SITE VEGETATION	same'

CHECK (X) APPROPRIATE CATEGORIES

5-6a

TENS 2	UNITS 1	TENS 0	UNITS 7	TENS 4	UNITS 2	TENS 1	UNITS 0	TENS 7	UNITS 4	TENS 2	UNITS 1	TENS 2	UNITS 1	TENS 0	UNITS 7	TENS 4	UNITS 2	TENS 1	UNITS 7	TENS 4	UNITS 2		
X FOREST CODE						DISTRICT CODE						MGMT. UNIT						HUNDREDS					
REGION One FOREST Lewis + Clark						DISTRICT Two												SITE NUMBER					
TOWNSHIP T21N RANGE R9 N1						SECTION 4						DOT		MGMT. UNIT		5		SITE NO.		6A			
DATE CODED		9-18-77		CODED BY		Lora Washburn																	
GENERAL DESCRIPTION OF SITE		located in area designed for horse loading. Is a nice spot for semi-seclusion. It is half enclosed by Douglas Firs and some aspen. The other sites in the area are not really visible.																					
MANAGEMENT NOTES		This is a good spot for an established fire place - it receives quite a bit of use during the season... Water, if installed here, from a pump - would be beneficial for horse people - Many have asked why there is none here																					
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS																							

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA																	
(23) ON SITE VEGETATION	Low shrubs, small aspen, Douglas fir, grasses, rose bushes, some thistles																	
(24) OFF SITE VEGETATION	Same																	

DISPERSED		TYPE OF AREA ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD			CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION S-75 2109211 MCBS © SYSTEMS SEATTLE, WA			EXTRA CODING FOR LOCAL USE ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳	
ACK COUNTRY										
LDERNESS										
THER SPECIFY →)										
EAR ROUND										
SEASONAL SPECIFY →)										
AIN ROAD										
PUR ROAD										
FORMAL DAD										
WHEEL DRIVE DAD										
THER SPECIFY →)										
AIN TRAIL										
PUR TRAIL										
ATH										
OSS COUNTRY										
THER SPECIFY →)										
- 50'										
- 100'										
1 - 200'										
VER 200'										
URNOUT										
AIL HEAD										
JACENT ROAD										
THER SPECIFY →)										
NT SUITABILITY - YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →										
2 NO. OF TENT SPACES										
VHICLE SUITABILITY - YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →										
2 NO. OF VEHICLE SPACES										
FICIAL										
PROMPTU										
IMPROVED										
NOR (SPECIFY →) PROVEMENTS										
MAJOR (SPECIFY →) PROVEMENTS										
NO. IN VIEW										
- 3										
- 5										
+										
- 3										
- 5										
+										
NO. IN $\frac{1}{4}$ MILE										
- 3										
- 5										
+										
IN SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WATER SPECIFY LOCATION										
OFF SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> FIREWOOD SPECIFY LOCATION										
STREAM PRING										
ALL YEAR										
SPRING										
FALL										
WINTER										
SUMMER										
KEY 8		USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA								
2 Summer & Fall										
3 leads to J-L outfitters corral										
4 there is a pick trail that begins at klicks Lower Ranch;										
5 To trail; >200' from main road										
14 low shrubs, grasses, roses										
DISTANCE FROM TRAIL OR ROAD ⑤										
150 FT.										
TYPE OF SITE (CHECK ONE FOR ROADED AREA)										
⑥										
P T I V E										
ADDITIONAL NOTES ON REVERSE <input type="checkbox"/>										
VII SCHEMATIC DRAWING										
USE BOX TO MAKE A ROUGH SKETCH OF SITE										
KICKS LOWER RANCH										
INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES										
CP1 O X CP2 O X CP3 O X										
OUT-HOUSE										
SUN CANYON ROAD										
BLACK TAIL CREEK										
SUN RIVER										
INDICATE NORTH										
OTHER SITES ⑩										
I										
III SITE RESOURCES										
FIREWOOD ⑪ (SPECIFY LOCATION)										
AVAIL SOURCE AMOUNT										
FORAGE ⑫ (SPECIFY TYPE & LOCATION)										
AMOUNT										
OTHER RESOURCES ⑬ (SPECIFY IN COMMENTS SECTION)										
COMMENTS SECTION										
1 2 3 4 5										
FIREWOOD CUTTING										
GROWTH ACTIVITY										
HUNTING										
MUSEUM COLLECTING										
SCENERY BRIDGING										
ROCK CLIMBING										
MOUSE TRAPPING										
BOAT RENTAL										
CAMPING										
SWIMMING										
1 2 3 4 5										
I II III										
IV V VI										
FACILITIES										
TOILETS ⑭ (SPECIFY LOCATION)										
NONE										
PIT										
PIT STRUCTURE										
SEALED VAULT										
OTHER FACILITIES ← (SPECIFY) ⑮										
1 2 3 4 5										

TENS	UNITS								
2	1	0	7	4	2	1	0	7	4

X FOREST CODE

DISTRICT CODE

MGMT. UNIT

SITE NUMBER

REGION 1 FOREST Lewis + Clark

DISTRICT 2

TOWNSHIP T21N

RANGE R9W

SECTION 4

Mgmt

UNIT 5

DATE
COOED

9-19-77

CODED
BYSITE
NO. 7A

GENERAL DESCRIPTION OF SITE: site has 3 fire pits - nice tent sites if J-L people aren't around
 Site is quite well secluded; near to sun river - one fire pit is located in a more open area by the corral - others are under trees

MANAGEMENT NOTES:

FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS

KEY

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

(23) ON SITE VEGETATION

grasses, low shrubs, rose bushes, Douglas firs, Aspens -
 thistles,

(24) OFF SITE VEGETATION

sand

DISPERSED	TYPE OF AREA ①	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD		CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION	B A 14)
BACK COUNTRY		KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA	6-78 210923X 5000 MORE SYSTEMS SEATTLE, WA	D C 15)
WILDERNESS		2	Summer & Fall		F E 16)
OTHER (SPECIFY →)		4	No trail here		G H 17)
YEAR ROUND		11	Sun River is just North of the site		I J 18)
SEASONAL (SPECIFY →)		13.	MAY be potentially dangerous - in dry season		K L 19)
MAIN ROAD	ROADS (SPECIFY NAME OR NO. IF ANY →) ②	14.	Trees, grasses, low shrubs, Aspens, Dwarf Firs		M N 20)
SPUR ROAD		18.	There are two rather old pit structures located east of this site.		O P 21)
INFORMAL ROAD		19.	There is an old worn track at this site. It does serve its purpose, however.		CONSTANT FREQUENT MODERATE SLIGHT INFREQUENT
4 WHEEL DRIVE ROAD					UNDER 1000 1001- 3000 4001- 5000 6001- 7000 8001- 9000 10,001- +
OTHER (SPECIFY →)					ELEVATION FEET 4500- 5000 5500 6000 6500 7000 7500 8000 8500 9000 9500 10,000
MAIN TRAIL	TRAILS (SPECIFY NAME OR NO. IF ANY →) ③				EXPOSURE NE NW SE SW NORTH EAST SOUTH WEST
SPUR TRAIL					CROWN COVER NONE 26-50% 51-75% 76-100%
PATH					VEGETATION SPECIFY ON BACK NO GROUND COVER 26-50% 51-75% 76-100%
CROSS COUNTRY					GROUND COVER 26-50% 51-75% 76-100%
OTHER (SPECIFY →)					IMPACT OF PREVIOUS USE EXTREME HEAVY MODERATE LIGHT
0 - 50'	DISTANCE FROM TRAIL OR ROAD ④				SPECIAL PROBLEMS FOR USER NO YES →
51 - 100'	Aprox				IV NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE
101 - 200'	100 FT.				TOILETS NONE PIT PIT STRUCTURE SEALED VAULT
OVER 200'					OTHER FACILITIES → (SPECIFY)
TURNOUT	TYPE OF SITE (CHECK ONE FOR ROADED AREA)				1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 309 310 311 312 313 314 315 316 317 318 319 319 320 321 322 323 324 325 326 327 328 329 329 330 331 332 333 334 335 336 337 338 339 339 340 341 342 343 344 345 346 347 348 349 349 350 351 352 353 354 355 356 357 358 359 359 360 361 362 363 364 365 366 367 368 369 369 370 371 372 373 374 375 376 377 378 379 379 380 381 382 383 384 385 386 387 388 389 389 390 391 392 393 394 395 396 397 398 399 399 400 401 402 403 404 405 406 407 408 409 409 410 411 412 413 414 415 416 417 418 419 419 420 421 422 423 424 425 426 427 428 429 429 430 431 432 433 434 435 436 437 438 439 439 440 441 442 443 444 445 446 447 448 449 449 450 451 452 453 454 455 456 457 458 459 459 460 461 462 463 464 465 466 467 468 469 469 470 471 472 473 474 475 476 477 478 479 479 480 481 482 483 484 485 486 487 488 489 489 490 491 492 493 494 495 496 497 498 499 499 500 501 502 503 504 505 506 507 508 509 509 510 511 512 513 514 515 516 517 518 519 519 520 521 522 523 524 525 526 527 528 529 529 530 531 532 533 534 535 536 537 538 539 539 540 541 542 543 544 545 546 547 548 549 549 550 551 552 553 554 555 556 557 558 559 559 560 561 562 563 564 565 566 567 568 569 569 570 571 572 573 574 575 576 577 578 579 579 580 581 582 583 584 585 586 587 588 589 589 590 591 592 593 594 595 596 597 598 599 599 600 601 602 603 604 605 606 607 608 609 609 610 611 612 613 614 615 616 617 618 619 619 620 621 622 623 624 625 626 627 628 629 629 630 631 632 633 634 635 636 637 638 639 639 640 641 642 643 644 645 646 647 648 649 649 650 651 652 653 654 655 656 657 658 659 659 660 661 662 663 664 665 666 667 668 669 669 670 671 672 673 674 675 676 677 678 679 679 680 681 682 683 684 685 686 687 688 689 689 690 691 692 693 694 695 696 697 698 699 699 700 701 702 703 704 705 706 707 708 709 709 710 711 712 713 714 715 716 717 718 719 719 720 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1139 1140 1141 1142 1143 1144 1145 1146 1147 1148 1149 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1159 1160 1161 1162 1163 1164 1165 1166 1167 1168 1169 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 1179 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1199 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218 1219 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1229 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1249 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1259 1260 1261 1262 1263 1264 1265 1266 1267 1268 1269 1269 1270 1271 1272 1273 1274 1275 1276 1277 1278 1279 1279 1280 1281 1282 1283 1284 1285 1286 1287 1288 1289 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1299 1300 1301 1302 1303 1304 1305 1306 1307 1308 1309 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1349 1350 1351 1352 1353 1354 1355 1356 1357 1358 1359 1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1369 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399 1399 1400 1401 1402 1403 1404 1405 1406 1407 1408 1409 1409 1410 1411 1412 1413 1414 1415 1416 1417 1418 1419 1419 1420 1421 1422 1423 1424 1425 1426 1427 1428 1429 1429 1430 1431 1432 1433 1434 1435 1436 1437 1438 1439 1439 1440 1441 1442 1443 1444 1445 1446 1447 1448 1449 1449 1450 1451 1452 1453 1454 1455 1456 1457 1458 1459 1459 1460 1461 1462 1463 1464 1465 1466 1467 1468 1469 1469 1470 1471 1472 1473 1474 1475 1476 1477 1478 1479 1479 1480 1481 1482 1483 1484 1485 1486 1487 1488 1489 1489 1490 1491 1492 1493 1494 1495 1496 1497 1498 1499 1499 1500 1501 1502 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1685 1686 1687 1688 1689 1689 1690 1691 1692 1693 1694 1695 1696 1697 1698 1699 1699 1700 1701 1702 1703 1704 1705 1706 1707 1708 1709 1709 1710 1711 1712 1713 1714 1715 1716 1717 1718 1719 1719 1720 1721 1722 1723 1724 1725 1726 1727 1728 1729 1729 1730 1731 1732 1733 1734 1735 1736 1737 1738 1739 1739 1740 1741 1742 1743 1744 1745 1746 1747 1748 1749 1749 1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1759 1760 1761 1762 1763 1764 1765 1766 1767 1768 1769 1769 1770 1771 1772 1773 1774 1775 1776 1777 1778 1779 1779 1780 1781 1782 1783 1784 1785 1786 1787 1788 1789 1789 1790 1791 1792 1793 1794 1795 1796 1797 1798 1799 1799 1800 1801 1802 1803 1804 1805 1806 1807 1808 1809 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1829 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1839 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1849 1850 18

TENS	UNITS	TENS	UNITS	TENS	UNITS	1	HUNDREDS	TENS	UNITS
2	1	0	7	4	2	1	0	7	4
FOREST CODE		DISTRICT CODE			MGMT. UNIT		SITE NUMBER		

REGION 1 FOREST Lewis + Clark DISTRICT Two
TOWNSHIP T21N RANGE R9W SECTION 3 DOI 5 SITE NO 8A
DATE CODED 9-19-77 COOED BY Lana Washburn

GENERAL DESCRIPTION OF SITE	site is located just off Beaver Creek Road. It is partially in the open, and is partially surrounded by woods - Aspen, willow, Douglas fir. There is another site across the road but the 2 sites are far enough away to be individual sites.
MANAGEMENT NOTES	This is a good picnic site; a fire place would improve the looks of this site. The picnic table here is functional, having it here makes this a comfortable site.
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(20) ON SITE VEGETATION	grasses, low shrubs, aspens, Doug firs, rice bushes.
(21) OFF SITE VEGETATION	

SPERSED COUNTRY		TYPE OF AREA ①	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD		CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION S-75 210023X NOFOR SYSTEMS SEATTLE, WA		EXTRA CODING FOR LOCAL USE ⑫	B A 14 D C 15 F E 16 H G 17 J I 18 L K 19 N M 20 P O 21	
ELDERNESS SPECIFY → AR ROUND ASONAL SPECIFY → IN ROAD UR ROAD ORMAL AD WHEEL DRIVE AD HER SPECIFY → IN TRAIL UR TRAIL TH OSS COUNTRY HER SPECIFY → - 50° - 100° - 200° EB 200° ROUT AIL HEAD ACENT ROAD HER SPECIFY → AT SUITABILITY YES <input type="checkbox"/> NO WHY? → NO OF TENT SPACES + → TENTS VEHICLE SUITABILITY YES <input type="checkbox"/> NO WHY? → NO OF VEHICLE SPACES + → VEHICLES FICIAL PROMPTU IMPROVED HOR (SPECIFY →) PROVEMENTS JUR (SPECIFY →) PROVEMENTS NO. IN VIEW - 5 → NO. IN ½ MILE - 5 → 3			KEY # USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA						
ROADS (SPECIFY NAME OR NO. IF ANY →) ③		TRAILS (SPECIFY NAME OR NO. IF ANY →) ④	2. Summer & Fall 3. this site is located off of what used to be the main highway through here. 4. No trails - however / the old road may be followed 5. An impromptu site probably having risen due to its nearness to the Sun River. 14. Many grasses, rose bushes, low shrubs		CONSTANT FREQUENT MODERATE SLIGHT INFREQUENT UNDER 1000 2000-3000 4000-5000 6000-7000 8000-9000 10,000- FEET NE NW SE SW NORTH EAST SOUTH WEST NONE 26-50% 76-100% NO GROUND COVER 26-50% 76-100% EXTREME HEAVY MODERATE LIGHT NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE NONE PIT PIT STRUCTURE SEALED VAULT OTHER FACILITIES → (SPECIFY)				
DISTANCE FROM TRAIL OR ROAD ⑤ Eco FT.			TYPE OF SITE (CHECK ONE FOR ROADED AREA) ⑥		ADDITIONAL NOTES ON REVERSE				
DESCRIPI TIVE		VII SCHEMATIC DRAWING				SPECIAL PROBLEMS FOR USER ⑯ (← SPECIFY) NO <input checked="" type="checkbox"/> YES → IV FACILITIES ⑰ TOILETS ⑱ (SPECIFY LOCATION) ← OTHER FACILITIES ⑲			
SITE ES-NO F SITE ES = NO		II SITE RESOURCES		III AREA ATTRACTIONS & OPPORTUNITIES ⑮ (SPECIFY IN COMMENTS SECTION)					
WATER (SPECIFY LOCATION)		FIREWOOD ⑯ (SPECIFY LOCATION) & AVAIL SOURCE AMOUNT		FORAGE ⑯ (SPECIFY TYPE & LOCATION) AMOUNT		OTHER RESOURCES ⑯ (SPECIFY IN COMMENTS SECTION)			
REAM RING SEASIDE COLLECTING EATING FISHING HUNTING MATERIAL COLLECTING EATING BEACH PICKING ROCK COLLECTING MOUSE LOADING BOAT RAMP OTHER		OTHER RESOURCES ⑯ (SPECIFY IN COMMENTS SECTION)		FIREWOOD AVAIL SOURCE AMOUNT		FORAGE ⑯ (SPECIFY TYPE & LOCATION) AMOUNT			
OVER SIZE 91-94%		OVER SIZE 91-94%		OVER SIZE 91-94%		OVER SIZE 91-94%			
OVER SIZE 95-98%		OVER SIZE 95-98%		OVER SIZE 95-98%		OVER SIZE 95-98%			
OVER SIZE 99-100%		OVER SIZE 99-100%		OVER SIZE 99-100%		OVER SIZE 99-100%			
OTHER		OTHER		OTHER		OTHER			
48-50%		48-50%		48-50%		48-50%			
41-44%		41-44%		41-44%		41-44%			
34-37%		34-37%		34-37%		34-37%			
27-30%		27-30%		27-30%		27-30%			
20-23%		20-23%		20-23%		20-23%			
13-16%		13-16%		13-16%		13-16%			
6-9%		6-9%		6-9%		6-9%			
0-3%		0-3%		0-3%		0-3%			
NO. IN ½ MILE		NO. IN ½ MILE		NO. IN ½ MILE		NO. IN ½ MILE			
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	TENS 2 1 0	UNITS 7 4 2 1	TENS 2 1 0	UNITS 7 4 2 1	TENS 2 1 0	UNITS 7 4 2 1	HUNDREDS 0 9 7	TENS 4 2 1	UNITS 7 4 2 1				
X	FOREST CODE		DISTRICT CODE		MGMT. UNIT		SITE NUMBER						
REGION	1 FOREST Lewis + Clark				DISTRICT TWO								
TOWNSHIP	T21N		RANGE	R9W		SECTION	3		DOT	MGMT UNIT	5	SITE NO	9 A
										DATE CODED	9-19-77	CODED BY	Lain Washburn
GENERAL DESCRIPTION OF SITE	site is rather secluded, close to sun river - good site for fishermen.												
MANAGEMENT NOTES	It might be a good idea to install a fireplace here, so as to discourage the building of a fire in the rocks - a small cave type fireplace.												
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS													
KEY	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA												
(2)	ON SITE VEGETATION grasses, rose bushes, shrubs, Douglas Firs, some cherry trees, aspens												
(3)	OFF SITE VEGETATION same												

TENS 2 1	UNITS 0 7 4 2 1	TENS 2 1	UNITS 0 7 4 2 1	TENS 2 1 0	UNITS 7 4 2 1	1 0 7	HUNDREDS 7 4 2 1	TENS 7 4 2 1	UNITS 7 4 2 1
X FOREST CODE	DISTRICT CODE			MGMT. UNIT				SITE NUMBER	

REGION 1 FOREST Lewis + Clark DISTRICT Two
TOWNSHIP T2N RANGE R9W SECTION 3 DOT + MGMT. UNIT 5
DATE CODED CODED BY Lam Washington
SITE NO 10A

GENERAL DESCRIPTION OF SITE	secluded area, next to, but not interfering with site 5-9A. A good fishing site. It is nestled into some Douglas firs,
MANAGEMENT NOTES	To establish a fire place here should take care of the more or less constant moving of the fire ring... use would be centralized.
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(20) ON SITE VEGETATION	Douglas Firs, rose bushes, some grasses,
(21) OFF SITE VEGETATION	Aspens, choke cherry trees,

DISPERSED	TYPE OF AREA ①
BACK COUNTRY	
WILDERNESS	
OTHER SPECIFY →)	
YEAR ROUND	②
SEASONAL SPECIFY →)	
MAIN ROAD	
SPUR ROAD	ROADS (SPECIFY NAME OR NO. IF ANY →) ③
INFORMAL ROAD	
4 WHEEL DRIVE ROAD	
OTHER SPECIFY →)	
MAIN TRAIL	TRAILS (SPECIFY NAME OR NO. IF ANY →) ④
SPUR TRAIL	
PATH	
CROSS COUNTRY	
OTHER SPECIFY →)	
0 - 50'	DISTANCE FROM TRAIL OR ROAD ⑤
51 - 100'	
101 - 200'	
OVER 200'	200 FT.
TURNTOUT	TYPE OF SITE (CHECK ONE FOR ROADED AREA) ⑥
TRAIL HEAD	
ADJACENT ROAD	
OTHER SPECIFY →)	
TENT SUITABILITY ← YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	WHY? → ⑦
2 NO. OF TENT SPACES 4+	TENTS
VEHICLE SUITABILITY ← YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	WHY? → ⑧
2 NO. OF VEHICLE SPACES 4+	VEHICLES
OFFICIAL	SITE ORIGIN & CURRENT STATUS ⑨
IMPROMPTU	
UNIMPROVED	
MINOR SPECIFY →)	
IMPROVEMENTS	
MAJOR SPECIFY →)	
IMPROVEMENTS	
0 NO. IN VIEW 1 - 3	OTHER SITES ⑩
4 - 5	
6 +	
0 NO. IN $\frac{1}{2}$ MILE 1 - 3	
4 - 5	
6 +	
ON SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	(11) WATER (SPECIFY LOCATION) OFF SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
STREAM	
SPRING	
LAKE	
ALL YEAR SEASONAL LARGE SMALL SALT SWEET SASSY OTHER ABUNDANT AVAILABLE SCARCE VOYAGE	

PLEASE
READ CODE BOOK PRIOR
TO USING THIS CARD.

CODE - A - SITE
(DISPERSED RECREATION SITE INVENTORY)
U S D A FOREST SERVICE
PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION
5-75 210921X MOBILE SYSTEMS SEATTLE, WA

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
2.	Summer & fall
3.	IS located near river off of old main road.
4.	NONE
6.	Vegetation - having risen due to nearness of river
14.	mostly grasses - choke cherry - junipers
ADDITIONAL NOTES ON REVERSE <input type="checkbox"/>	

VII SCHEMATIC DRAWING	
USE BOX TO MAKE A ROUGH SKETCH OF SITE	
INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES	
INDICATE NORTH	

II SITE RESOURCES											
FIREWOOD (SPECIFY LOCATION)	AVAIL	SOURCE	AMOUNT	FORAGE (SPECIFY TYPE & LOCATION)	AMOUNT	OTHER RESOURCES (SPECIFY IN ↑ COMMENTS SECTION)	III AREA ATTRACTIONS & OPPORTUNITIES (15)				
							1	2	3	4	5
STREAM	1	2	3	4	5	PIRIFORM CUTTING	FISHING	BERRY PICKING	MUSHROOM COLLECTING	SCENERY	
SPRING	1	2	3	4	5	ROCK COLLECTING	HUNTING	COLLECTING	ROCK	OTHER	
LAKE	1	2	3	4	5	MOUSE LOADING	BOAT RAMP	ROCK	ROCK	OTHER	
ALL YEAR SEASONAL LARGE SMALL SALT SWEET SASSY OTHER ABUNDANT AVAILABLE SCARCE VOYAGE	1	2	3	4	5	1	2	3	4	5	

0	4)
D	C	16
P	E)
M	G	1-
J	I)
L	K)
N	M)
P	O)
EXTRA CODING FOR LOCAL USE ⑯		
CONSTANT		
FREQUENT		
MODERATE		
SLIGHT		
INFREQUENT		
UNDER 1000		
2000 - 3000	1900 - 2000)
4000 - 5000	3000 - 4000)
6000 - 7000	5000 - 6000)
8000 - 9000	7000 - 8000)
10,000 - 15,000	9000 - 10,000)
NE	NORTH)
NW	EAST)
SE	SOUTH)
SW	WEST)
CROWN COVER ⑰		
NONE		
26-50% 1-25%		
76-100% 51-75%		
NO GROUND COVER		
26-50% 1-25%		
76-100% 51-75%		
EXTREME		
HEAVY		
MODERATE		
LIGHT		
SPECIAL PROBLEMS FOR USER ⑲		
NO FACILITIES		
GARBAGE CANS		
INFORMATIONAL SIGNS		
TABLES		
FIREPLACE		
TOILETS ⑳ (SPECIFY LOCATION)		
NONE		
PIT		
PIT STRUCTURE		
SEALED VAULT		

1	2	3	4	5
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96	97	98	99	100

TENS 2 1	UNITS 0 7	TENS 2 1	UNITS 0 7	TENS 2 1	UNITS 0 7	TENS 1 0 3	UNITS 7 4 2 1	HUNDREDS 7 6 2 1	TENS 7 4 2 1	UNITS 7 4 2 1
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FOREST CODE

DISTRICT CODE

MGMT. UNIT

SITE NUMBER

REGION 1 FOREST Lewis & Clark

DISTRICT TWO

CWN T2N RANGE R9W

SECTION 3

DOT

MGMT

UNIT

5

SITE

NO 11-A

DATE CODED 9-19-77

CODED BY Tom Daubler

GENERAL DESCRIPTION OF SITE

site is dangerous for children or careless adults - is located on edge of cliff going down into sun river. The fire ring has been destroyed many times, however use of this site continues.

MANAGEMENT NOTES

FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

(23) ON SITE VEGETATION

grasses, choke cherry, juniper bushes, Douglas Firs, shrubs,

(24) OFF SITE VEGETATION

grasses - fed type area -

CHECK (X) APPROPRIATE CATEGORIES

TENS 2 1	UNITS 0	TENS 7 4	UNITS 2 1	TENS 2 1	UNITS 0 7	TENS 4 2	UNITS 2 1	TENS 0 7	UNITS 4 2	TENS 1 0	UNITS 7 4	TENS 2 1	UNITS 7 4	TENS 2 1	UNITS 7 4
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X FOREST CODE	DISTRICT CODE	MGMT. UNIT	HUNDREDS	TENS	UNITS
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REGION 1 FOREST Louis + Clark	DISTRICT two				
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TOWNSHIP I22N RANGE R9	SECTION 35	DOT <input type="checkbox"/>	MGMT. UNIT 5	SITE NO 12A
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		DATE CODED 9-22-77	CODED BY (Handwritten)
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GENERAL DESCRIPTION OF SITE	located at edge of field area across from private cabins. Fire ring is located right under Douglas fir branches... dangerous. site may have occupied by fisherman. It has not been used all summer. Is near to the Sun River
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MANAGEMENT NOTES	
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FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	
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KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
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(23) ON SITE VEGETATION	Douglas firs scattered about at edge of field, aspens abundant, grasses, low shrubs, some low bushes.
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(24) OFF SITE VEGETATION	same..
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CHECK (X) APPROPRIATE CATEGORIES

1 FOREST Lewis & Clark

T CODE

MGMT. UNIT

SITE NUMBER

REGION	FOREST	LEWIS & CLARK	DISTRICT	
OWNERSHIP	I22N	RANGE R9W	SECTION	35
			BOF	<input checked="" type="checkbox"/>
			MGMT UNIT	5
			DATE CODED	9-22-77
			CODED BY	Liam Wachman
SITE NO	13			
GENERAL DESCRIPTION OF SITE	Site is located just off main road, in field area right by the river. This site was occupied much of the summer - used mainly by large groups w/ large trailers.			
MANAGEMENT NOTES	A fire place here would centralize usage, and add to the appearance of the site.			
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS				

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

(20) ON SITE VEGETATION grasses - worn down quite a lot, low shrubs, willows, Aspens, Field area

(21) OFF SITE VEGETATION same + some Douglas fir

CHECK (✓) APPROPRIATE CATEGORIES

SPERSED	TYPE OF AREA
ACK COUNTRY	(1)
LDNESS	
HER SPECIFY →)	
EAR ROUND	(2)
SEASONAL SPECIFY →)	
AIN ROAD	
PUR ROAD	ROADS (SPECIFY NAME OR NO. IF ANY →)
IFORMAL ROAD	(3)
WHEEL DRIVE ROAD	(4)
HER SPECIFY →)	
AIN TRAIL	
PUR TRAIL	TRAILS (SPECIFY NAME OR NO. IF ANY →)
ATH	(5)
CROSS COUNTRY	
HER SPECIFY →)	
- 50'	
- 100'	
1 - 200'	
VER 200'	125 FT.
URNOUT	
AIL HEAD	TYPE OF SITE (CHECK ONE FOR ROADED AREA)
ADJACENT ROAD	(6)
HER SPECIFY →)	
ENT SUITABILITY - YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →)	
2 NO OF TENT SPACES	TENTS
4 ⁺ _____	
EHICLE SUITABILITY - YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> WHY? →)	
2 NO OF VEHICLE SPACES	VEHICLES
4 ⁺ _____	
FFICIAL	SITE ORIGIN & CURRENT STATUS
IMPROMPTU	(7)
IMPROVED	
FOR (SPECIFY →)	
PROVEMENTS	(8)
MAJOR (SPECIFY →)	
PROVEMENTS	
NO. IN VIEW - 3 - 5 + - 1 - 5 +	OTHER SITES
2	(10)
NO. IN 1/4 MILE - 1 - 5 +	
2	

Y SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	WATER (SPECIFY LOCATION)
OFF SITE YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>	FIREWOOD (SPECIFY LOCATION)
TREAM	AVAIL SOURCE AMOUNT
PRINT	AVAILABLE SCARCE
WT	SCARCE
41 1/4 ACRE SEASIDE 41 1/4 ACRE SEASIDE	SCARCE
41 1/4 ACRE SEASIDE 41 1/4 ACRE SEASIDE	SCARCE
41 1/4 ACRE SEASIDE 41 1/4 ACRE SEASIDE	SCARCE
41 1/4 ACRE SEASIDE 41 1/4 ACRE SEASIDE	SCARCE

PLEASE READ CODE BOOK PRIOR TO USING THIS CARD		CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 5-15 2100218 50000 NCBS SYSTEMS SEATTLE, WA	
KEY # USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA			
2 SUMMER + FALL			
4 NO Trail			
6 An impromptu site - close to river and ... good for fishing			
9 Pit structure present			
10 Home gulch campsite is near by			
14 of trees, low shrubs, rose bushes			
		ADDITIONAL NOTES ON REVERSE <input type="checkbox"/>	
VII SCHEMATIC DRAWING			
USE BOX TO MAKE A ROUGH SKETCH OF SITE			
INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES			
INDICATE NORTH			

EXTRA CODING FOR LOCAL USE			
(11)			
B A (12)			
D C (13)			
F E (14)			
H G (15)			
J I (16)			
L K (17)			
N M (18)			
P O (19)			
CONSTANT			
FREQUENT			
MODERATE		X	
SLIGHT			
INFREQUENT			
VI ELEVATION (20)			
UNDER 1000 2001- 3000 4001- 5000 6001- 7000 8001- 9000 10,001+ FEET			
4500			
NE NORTH (21)			
NW EAST (22)			
SE SOUTH (23)			
SW WEST (24)			
CROWN COVER (25)			
~ NONE 26-50% 1-25% 76-100% 51-75%			
NO GROUND COVER (26)			
VEGETATION SPECIFY OR BACK (27)			
GROUND COVER 26-50% 1-25% 76-100% 51-75%			
IMPACT OF PREVIOUS USE (28)			
EXTREME HEAVY MODERATE LIGHT			
V (29) SPECIAL PROBLEMS FOR USER (← SPECIFY) NO <input checked="" type="checkbox"/> YES →)			
IV F ACILITIES (30)			
NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE			
NONE PIT PIT STRUCTURE SEALED VAULT			
TOILETS (31) (SPECIFY LOCATION)			
OTHER FACILITIES (32) (← SPECIFY)			

II SITE RESOURCES		III AREA ATTRACTIONS & OPPORTUNITIES (33)	
WATER (34) YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> LOCATION	FIREWOOD (35) (SPECIFY LOCATION)	FORAGE (36) (SPECIFY TYPE & LOCATION)	OTHER RESOURCES (37) (SPECIFY IN COMMENTS SECTION)
AVAIL SOURCE AMOUNT	AVAIL SOURCE AMOUNT	AVAIL SOURCE AMOUNT	1 2 3 4 5 LIVING FISHING BEARING HUNTING MISCELLANEOUS COLLECTING SCENIC BIRDS ROCK COLLECTING TOYLOADING POLE RAFTING OTHER

TENS 2 1	UNITS 0	TENS 2 1	UNITS 0	TENS 2 1	UNITS 0	HUNDREDS 0	TENS 7 4	UNITS 2 1
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FOREST CODE

DISTRICT CODE

MGMT. UNIT

SITE NUMBER

REGION 1 FOREST Lewis + Clark DISTRICT 2
 TOWNSHIP I22N RANGE R9W SECTION 35 OFF MGMT. UNIT 5 DATE CODED 9-22-77 SITE NO 14
 coded "Lana Washington"

GENERAL DESCRIPTION OF SITE

Generally an open site, used mainly by auto campers - a good site for fishermen. Not very secured; a rather windy area.

MANAGEMENT NOTES

FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS

KEY

USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

(23) ON SITE VEGETATION

Glasses, shrubs, roses, Douglas firs, Junipers, a few Aspens.

(24) OFF SITE VEGETATION

Same

TENS		UNITS		TENS		UNITS		TENS		UNITS		HUNDREDS		TENS		UNITS						
2	1	0	7	4	2	1	2	1	0	7	4	2	1	0's	7	4	2	1	7	4	2	1
X		FOREST CODE		DISTRICT CODE				MGMT. UNIT								SITE NUMBER						
REGION	1	FOREST		Lewis & Clark				DISTRICT				2										
TOWNSHIP	T22N	RANGE		R 9 W				SECTION				35				DOT	<input checked="" type="checkbox"/>	MGMT	5	SITE NO	15	
GENERAL DESCRIPTION OF SITE		open site, usually occupied by campers, and auto campers. grass is quite worn. A good fishing spot.																				
MANAGEMENT NOTES		IF 2 Fire places were installed here it would control the usage and beautify the site. Preferably at CP 2 and CP 3																				
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS																						
KEY	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA																					
(23) ON SITE VEGETATION	grasses, juniper bushes, low shrubs, rose bushes, Douglas firs at field edges, some Aspen.																					
(24) OFF SITE VEGETATION	Sage																					

DISPERSED	TYPE OF AREA	PLEASE READ CODE BOOK PRIOR TO USING THIS CARD	CODE - A - SITE (DISPERSED RECREATION SITE INVENTORY) U S D A FOREST SERVICE PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION 9-78 2100Z JUN 78 MCDBE SYSTEMS SEATTLE, WA	B C D E F G H I J K L M N O P Q R S T U V W X Y Z
BACK COUNTRY				
WILDERNESS	①			
OTHER (SPECIFY →)				
YEAR ROUND	②			
SEASONAL (SPECIFY →)				
MAIN ROAD				
SPUR ROAD	ROADS (SPECIFY NAME OR NO IF ANY →)	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z		
INFORMAL ROAD		C		
4 WHEEL DRIVE ROAD		C		
OTHER (SPECIFY →)		①		
MAIN TRAIL		S		
SPUR TRAIL	TRAILS (SPECIFY NAME OR NO IF ANY →)	S		
PATH		I		
CROSS COUNTRY		D		
OTHER (SPECIFY →)		E		
0 - 50'	DISTANCE FROM TRAIL OR ROAD	E F G H I J K L M N O P Q R S T U V W X Y Z	⑤	
51 - 100'				
101 - 200'				
OVER 200'				
TURNOUT	TYPE OF SITE (CHECK ONE FOR ROADED AREA)	P T R I V E		
TRAIL HEAD				
ADJACENT ROAD				
OTHER (SPECIFY →)		⑥		
TENT SUITABILITY ← YES → NO	WHY?			
① 2 NO OF TENT SPACES	⑦ TENTS			
① 4 NO OF VEHICLE SPACES	VEHICLES			
OFFICIAL	SITE ORIGIN & CURRENT STATUS			
IMPROMPTU				
UNIMPROVED				
MINOR (SPECIFY →) IMPROVEMENTS		⑨		
MAJOR (SPECIFY →) IMPROVEMENTS				
0 NO IN VIEW	INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES			
1 - 3				
4 - 5				
6 +				
0 NO IN ½ MILE	INDICATE NORTH	⑩		
1 - 3				
4 - 5				
6 +				
ON SITE ← YES → NO	WATER (SPECIFY LOCATION)	⑪		
OFF SITE ← YES → NO	FIREWOOD (SPECIFY LOCATION)	⑫		
AVAIL SOURCE	AMOUNT			
FORAGE (SPECIFY TYPE & LOCATION)	AMOUNT	⑬		
OTHER RESOURCES (SPECIFY IN COMMENTS SECTION)		⑭		
III AREA ATTRACTIONS & OPPORTUNITIES (SPECIFY)		⑮		
IV FACILITIES (SPECIFY LOCATION)		⑯		
V SPECIAL PROBLEMS FOR USER (SPECIFY) NO → YES →		⑰		
VI EXTRAS (SPECIFY)		⑱		
EXTRA CODING FOR LOCAL USE (SPECIFY)		⑲		
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
EXPOSURE (SPECIFY)	N NE NW SW SE SW	E NORTH EAST SOUTH WEST		
CROWN				
COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
VEGETATION (SPECIFY ON BACK)		NO GROUND COVER		
GROUND COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
IV FACILITIES (SPECIFY)	NO FACILITIES GARBAGE CANS INFORMATIONAL SIGNS TABLES FIREPLACE			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER CP1 X C ROCKS O CP2 INDICATE NORTH			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
EXPOSURE (SPECIFY)	N NE NW SW SE SW	E NORTH EAST SOUTH WEST		
CROWN				
COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
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GROUND COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
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VEGETATION (SPECIFY ON BACK)		NO GROUND COVER		
GROUND COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
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CROWN				
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VEGETATION (SPECIFY ON BACK)		NO GROUND COVER		
GROUND COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
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V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
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UNDER 1000 FEET				
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
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II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
EXPOSURE (SPECIFY)	N NE NW SW SE SW	E NORTH EAST SOUTH WEST		
CROWN				
COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
VEGETATION (SPECIFY ON BACK)		NO GROUND COVER		
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				
VI EXTRAS				
EXTRA CODING FOR LOCAL USE				
CONSTANT				
FREQUENT				
MODERATE		X		
SLIGHT				
INFREQUENT				
UNDER 1000 FEET				
ELEVATION (SPECIFY)	2001- 4001- 5001- 6001- 7001- 8001- 10,001- 10,001- 10,000+	1000- 2000- 3000- 4000- 5000- 6000- 7000- 8000- 9000- 10,000+		
LOG 4390				
EXPOSURE (SPECIFY)	N NE NW SW SE SW	E NORTH EAST SOUTH WEST		
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COVER (SPECIFY)	26-50% 76-100%	1-25% 51-75%		
VEGETATION (SPECIFY ON BACK)		NO GROUND COVER		
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IMPACT OF PREVIOUS USE (SPECIFY)	EXTREME HEAVY MODERATE LIGHT			
VII SCHEMATIC DRAWING	TO FISHKIN RESERVOIR SUN CANYON R-R ONEOC SUN IVER 			
II SITE RESOURCES				
III AREA ATTRACTIONS & OPPORTUNITIES				
IV FACILITIES				
V SPECIAL PROBLEMS FOR USER				</

TENS	UNITS	TENS	UNITS	TENS	UNITS	TENS	UNITS	HUNDREDS	TENS	UNITS
2	1	0	7	4	2	1	0	7	4	2

X	FOREST CODE	DISTRICT CODE	MGMT. UNIT							
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REGION	1	FOREST	Boise & Clark	DISTRICT	2					
TOWNSHIP	I22N	RANGE	R9W	SECTION	36	BOF	MGMT. UNIT	5	SITE NO	16
						DATE CODED	9-27-77	CODED BY	Lena Dashewa	

GENERAL DESCRIPTION OF SITE	Site is w/ 1 secluded, but floor is all rock. Site is located next to Sun River, not far from bridge (iron bridge) on road leading to Pishkum Dam. This is a holiday site.
MANAGEMENT NOTES	The fire rings here are always being re-arranged and left a mess — it might help to put in a fire place at CP 1 to try to centralize usage of this area.
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY #	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA	
(2)	ON SITE VEGETATION	rocks, willows, Acorns, silver berry bushes, weeds.
(3)	OFF SITE VEGETATION	some...

DISPERSED	TYPE OF AREA
BACK COUNTRY	
WILDERNESS	(1)
OTHER (SPECIFY →)	

YEAR ROUND	(2)
SEASONAL (SPECIFY →)	

MAIN ROAD	ROADS (SPECIFY NAME OR NO. IF ANY →)
SPUR ROAD	

INFORMAL ROAD	C
4 WHEEL DRIVE ROAD	
OTHER (SPECIFY →)	(3)

MAIN TRAIL	TRAILS (SPECIFY NAME OR NO. IF ANY →)
SPUR TRAIL	

PATH	S
CROSS COUNTRY	
OTHER (SPECIFY →)	(4)

0 - 50'	DISTANCE FROM TRAIL OR ROAD
51 - 100'	

101 - 200'	E 1500 FT
OVER 200'	

TURMOUT	TYPE OF SITE (CHECK ONE FOR ROADED AREA)
TRAIL HEAD	

ADJACENT ROAD	P (5)
OTHER (SPECIFY →)	

TENT SUITABILITY ← YES <input type="checkbox"/> NO	WHY? → (6)
NO. OF TENT SPACES	

NO. OF VEHICLE SPACES	WHY? → (7)
VEHICLE SUITABILITY ← YES <input type="checkbox"/> NO	

NO. OF VEHICLE SPACES	TENTS
VEHICLES	

OFFICIAL	SITE ORIGIN & CURRENT STATUS
IMPROMPTU	

UNIMPROVED	(8)
MINOR (SPECIFY →) IMPROVEMENTS	

MAJOR (SPECIFY →) IMPROVEMENTS	INDICATE POSSIBLE TENT (X) AND VEHICLE (O) SPACES
NO. IN VIEW	

1 - 3	OTHER SITES
4 - 5	

6 +	NO. IN 1/2 MILE
8	

1 - 3	(10)
4 - 5	

6 +	NO. IN 1/2 MILE
8	

ON SITE YES <input checked="" type="checkbox"/> NO	(11)
OFF SITE YES <input type="checkbox"/> NO	

WATER (SPECIFY LOCATION)	FIREWOOD (12) SPECIFY LOCATION AVAIL SOURCE AMOUNT
STREAM	

SPRING	BUILDING NATURAL ARTIFICIAL OTHER
LAKE	

ALL YEAR SEASONAL WINTER SUMMER	SCIENCE AVAILABLE SCIENCE NOT AVAILABLE
WINTER SUMMER	

PLEASE
READ CODE BOOK PRIOR
TO USING THIS CARD.

CODE - A - SITE
(DISPERSED RECREATION SITE INVENTORY)
USDA FOREST SERVICE
PACIFIC NORTHWEST FOREST & RANGE EXPERIMENT STATION
5-75 210623X 5-75 MCREE SYSTEMS SEATTLE, WA

KEY # USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA

- 2 Fall and summer
3 Entrance to road - at diversion dam - the upper end - by O Sheltin's cabin.
4 None
5 Impractical site - near to Sun River.
6 Unk. season is very dry.
13 Floating
14 grasses - choke cherries, low shrubs.

B	A	12
D	C	13
F	E	14
H	G	15
J	I	16
L	K	17
M	N	18
P	O	19

CONSTANT
FREQUENT
MODERATE
SLIGHT
INFREQUENT

UNDER 1000
2000 - 3000
4000 - 5000
6000 - 7000
8000 - 9000

4442 FEET
10,001 - 10,000

NE NORTH
NW EAST
SE SOUTH
SW WEST

NONE
26-50% 1-25%
76-100% 51-75%

NO GROUND COVER
26-50% 1-25%

51-75%
76-100% 51-75%
EXTREME

HEAVY
Moderate
LIGHT

SPECIAL PROBLEMS FOR USER ← SPECIFY → NO YES →
NO FACILITIES
GARBAGE CANS
INFORMATIONAL SIGNS
TABLES
FIREPLACE

NONE
PIT
PIT STRUCTURE
SEALED VAULT

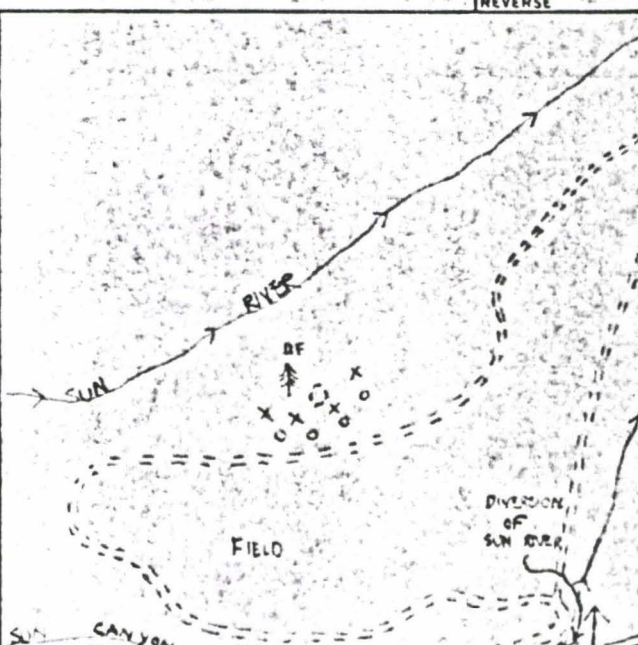
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VII
SCHEMATIC
DRAWING

USE BOX
TO MAKE
A ROUGH
SKETCH
OF SITE

INDICATE
POSSIBLE
TENT (X)
AND
VEHICLE
(O) SPACES

INDICATE
NORTH



II SITE RESOURCES

WATER (SPECIFY LOCATION)

FIREWOOD (14) SPECIFY LOCATION

AVAIL SOURCE AMOUNT

FORAGE (15) SPECIFY TYPE & LOCATION

AMOUNT

OTHER RESOURCES (16) SPECIFY IN COMMENTS SECTION

AMOUNT

III AREA
ATTRACTI
ONS & OPPORTUNITIES (16)

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TENS	UNITS	TENS	UNITS	TENS	UNITS	HUNDREDS	TENS	UNITS
2	1	0	7	4	2	1	0	5

FOREST CODE

DISTRICT CODE

MGMT. UNIT

SITE NUMBER

REGION 1 FOREST LEWIS - CLARK DISTRICT 2
 TOWNSHIP T22N RANGE R2W SECTION 36 DOT 1A MGMT. UNIT 5 SITE NO 17
 DATE CODED 9-22-77 CODED BY Lew Weston

GENERAL DESCRIPTION OF SITE	Located in field area, quite open. Near river. No I seen USCD.
MANAGEMENT NOTES	
FUTURE MANAGEMENT RECOMMENDATIONS AND SITE COSTS	

KEY	USE THIS AREA WHEN SPECIFICS ARE REQUIRED OR TO RECORD ADDITIONAL DATA
(1) ON SITE VEGETATION	Grass - Douglas fir; choke cherry.
(2) OFF SITE VEGETATION	

Visitor Use By Site and Activity
 Thousand Visitor Days

	<u>1979</u>	<u>1978</u>	<u>1977</u>	<u>1976</u>	<u>1975</u>	<u>1974</u>	<u>1973</u>	<u>1972</u>	<u>1971</u>	<u>1970</u>	<u>1969</u>
1. Recreation Residence Tract											
Bureau	1.8	1.5	.8	.8	.8	.8	.8	.8	.8	.8	.5
Bliss	.2	.2	.2	.2	.2	.2	.2	.2	.2	.2	.2
Lower Home	2.4	2.0	1.2	1.0	1.0	1.0	1.0	1.0	1.0	1.0	.9
Middle Home	.5	.5	.4	.4	.4	.4	.4	.4	.4	.4	.4
Upper Home	1.7	1.4	1.4	1.4	1.4	.2	.1	.1	.1	.1	.1
Campbell	.1	.1	.1	.2	.2	2.8	2.8	2.8	2.8	2.7	3.6
Hannon	3.4	2.8	2.8	2.8	2.8	.5	.5	.5	.5	.7	.7
Norwegian	1.0	.8	.5	.5	.5	.1	.1	.1	.1	.1	.1
Heinen	.1	.1	.1	.1	.1	.9	.9	.9	.9	.9	.9
Blacktail	.8	.7	.7	.7	.6	.8	1.2	2.2	2.3	2.1	2.1
Mortimer	1.2	1.0	.9	.9	.8						
Subtotal	13.2	11.1	9.1	9.0	8.8	9.1	8.9	9.9	9.9	9.8	10.2
2. Developed Sites											
Home Gulch Boat	1.4	.7	.3	.3	.3	.7	.7	.5	.5	.4	.4
Home Gulch Camp.	5.9	5.3	5.9	5.9	3.4	6.7	7.1	6.4	6.0	5.9	5.8
Mortimer Camp	9.7	8.5	7.1	7.5	5.8	7.5	7.9	7.8	7.7	5.5	5.1
Sun Canyon Lodge	8.6	7.4	7.4	1.0	.6	.8	.4	.2	1.0	.9	.7
Blacktail Lodge	.3	.2	.2	---	---	---	---	.4	.4	.5	.3
Subtotal	26.1	22.1	20.9	14.7	10.1	15.7	16.1	15.3	15.6	13.2	12.3
3. Dispersed Recreation											
Reservoir	5.9	4.9	3.7	3.0	3.1	3.2	3.5	3.9	3.0	2.6	2.7
River & Stream L&C	.9	1.5	1.0	1.0	.8	.9	1.0	.9	.8	.8	1.3
Camping Teton	6.3	5.2	5.8	5.8	5.2	5.8	6.2	6.0	5.7	2.2	1.9
Picnic Teton	3.0	2.5	2.5	2.5	2.3	2.6	2.6	2.6	2.6	3.6	3.6
Camp L&C	6.4	5.3	5.6	5.6	5.0	6.3	6.3	6.0	5.6	4.6	4.4
Picnic L&C	2.4	2.0	3.0	3.0	2.7	2.3	2.4	2.0	1.6	1.2	.9
Roads Teton	3.6	3.0	2.4	2.2	2.0	3.4	3.8	3.6	3.2	3.2	3.0
Trails Teton	5.4	4.5	3.5	3.5	3.2	5.2	5.3	4.9	4.6	3.9	3.4
Roads L&C	6.2	5.2	4.5	4.5	4.1	6.9	7.2	7.0	6.8	7.1	7.0
Trails L&C	8.7	7.3	6.0	6.0	5.5						
Subtotal	48.8	41.4	38.0	37.1	33.9	39.9	41.6	40.2	37.2	32.4	31.4
TOTAL	88.1	74.6	68.0	60.8	52.8	64.7	66.6	65.4	62.7	55.4	53.9

Graph 4

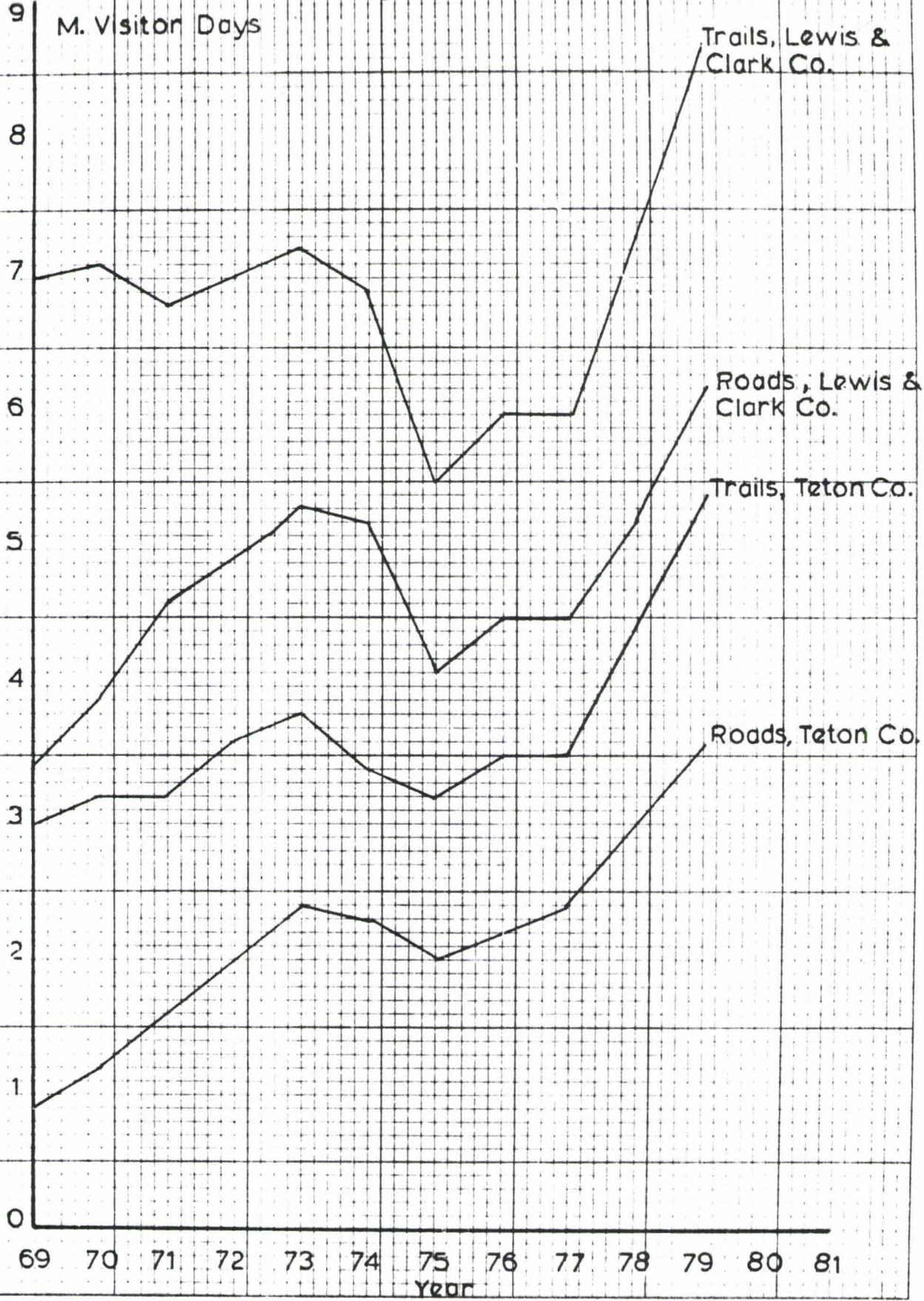
Road & Trail Use By County Outside Wilderness

M. Visitor Days

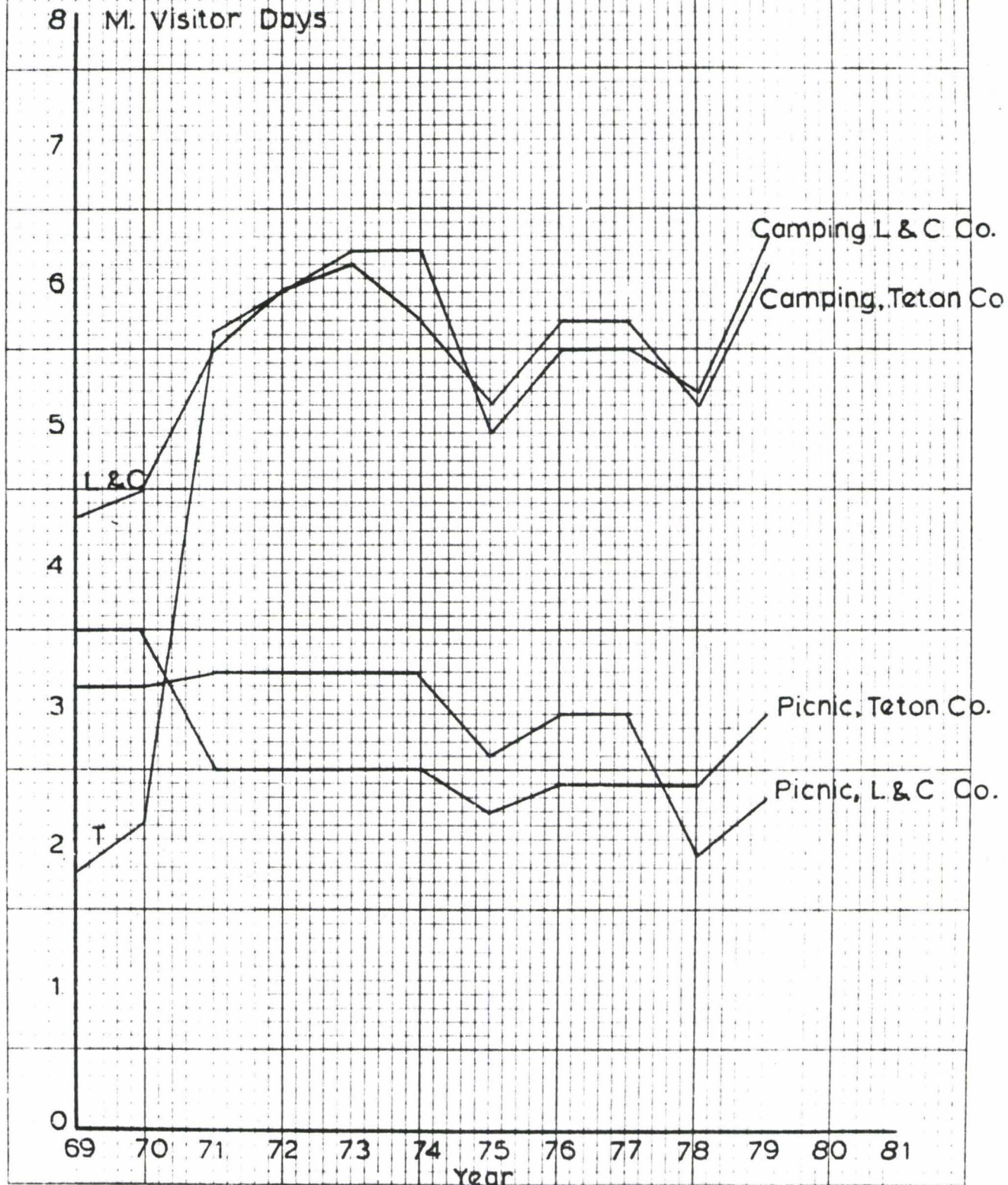
Trails, Lewis &
Clark Co.Roads, Lewis &
Clark Co.

Trails, Teton Co.

Roads, Teton Co.



Graph 5

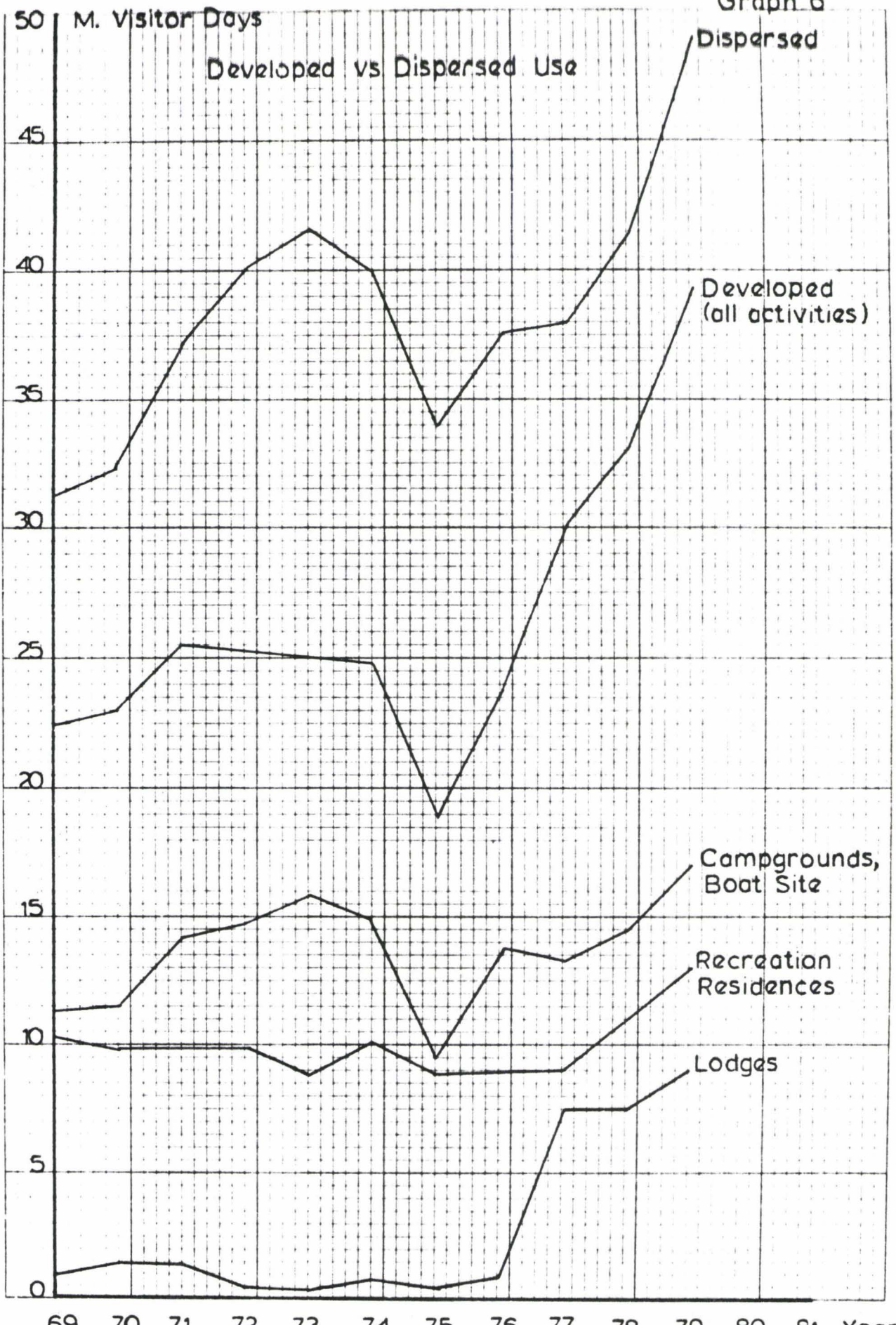
Teton & Lewis & Clark County
Dispersed Camping, Picnicing

Graph 6

Dispersed

M. Visitor Days

Developed vs Dispersed Use



Graph .7

Gibson Reservoir Use
River Stream Use

7 M. Visitor Days.

6

5

4

3

2

1

0

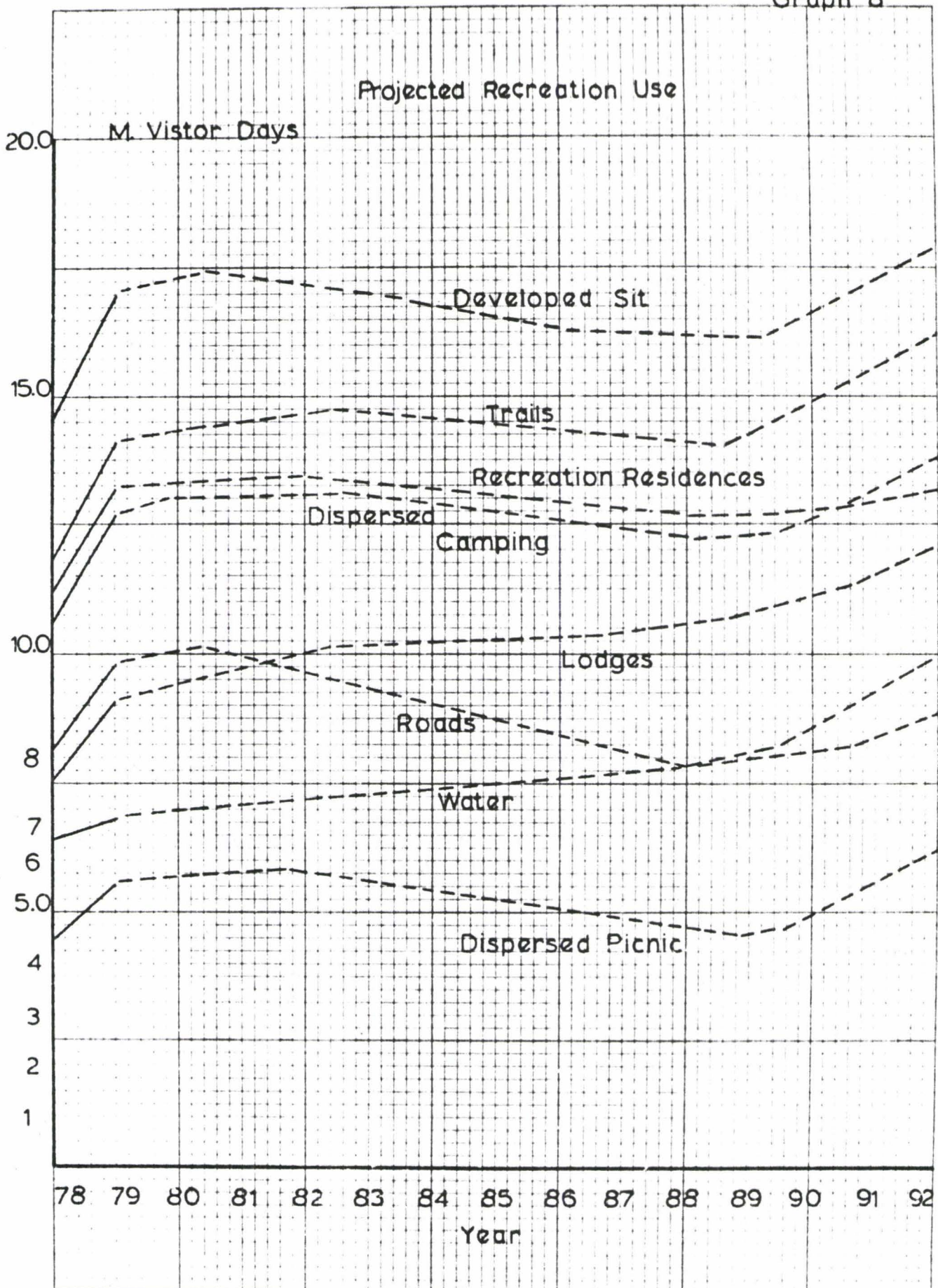
Gibson R.

River, Stream

69 70 71 72 73 74 75 76 77 78 79 80 81

Year

Graph 8



TITLE 2700 - LAND USES MANAGEMENT

2711 - KINDS OF SPECIAL-USE PERMITS

2711.1 - Annual Permits. Annual permits:

1. Are revocable instruments authorized by 36 CFR 251.1. Annual permits serve as permissive license renewed annually by the payment of the required fee. Annual applications are not necessary. The permit continues until it expires by its own terms, or until terminated (FSM 2716.2) or revoked (FSM 2716.3).

2. May be issued without limitation to type of use or acreage as long as such use is compatible with the management and protection objectives of the national Forest on which the use is authorized. However, the area must be held to that actually needed.

3. Are issued on appropriate special-use forms (FSM 2713.1). The authorizing legislation will be cited on the permit form. Annual permits are subject to revision at any time because of change in laws or regulations. The Forest Service may amend the permit at any time, when it is in the public interest to do so. The normal practice is to make such changes effective at the beginning of the payment period. Forest officers should discuss contemplated changes with the permittee at least 90 days prior to permit amendment.

4. Are generally authorized for use of short duration. They will be limited to the time actually needed for exercising the use privileges. Except for certain road permits (FSM 2730), a suitable termination clause will be included (FSM 2780). Existing permits will be so modified as time allows.

* 2711.2 - Term Permits. Term permits.

1. Are authorized by 36 CFR 251.1. The following acts of the Congress specify conditions and limitations as to kinds of use, acreage, tenure, and eligibility of the applicant:

- a. Act of March 4, 1915, as amended July 28, 1956 (FSM 1020).
- b. Act of March 30, 1948 (applicable only to Alaska) (FSM 2711.4).
- c. Act of April 24, 1950 (Granger-Thye Act, sec. 7, FSM 1020).
- d. Act of September 3, 1954 (FSM 1020).

Term permits ensure a stability of tenure and may be used when development and construction require large capital outlays which cannot be amortized or salvaged within a reasonably short period, and when the returns of a business depend on long periods of stable and continuous use. Appropriate special-use forms (FSM 2713.1) will be used for all term permits with the applicable acts cited.

Term permits, by their conditions create an obligation against the Government by requiring a payment for improvements where permits in total are terminated in the public interest prior to the expiration date. If only a portion of the permit area is taken, the termination stipulation is not effective and the taker's obligation which can include severance damages, is determined through negotiation. When the Federal Government is the taker, severance damages for a part of the permit area may create an obligation in excess of, or disproportionate to, the total value of the improvements. In such a case the entire permit will be terminated and all improvements paid for.

When a term permit expires, the United States is not obligated to pay for the permittee's improvements. Title to the improvement is vested in the permittee according to the terms of the permit.

2. Usually commit land to a fixed use for a considerable period of time. The policy is to charge a fee for these uses. A few public uses may qualify for nominal fee consideration, but the preferred practice is to fix a fee commensurate with the value of the use.

3. For those private, commercial, or industrial purposes specifically cited in the 1915 act, will be issued only when there is no foreseeable public need for the area.

4. May be issued for commercial uses or industrial uses which are necessary to a community and which render economic or social benefits to the community.

5. Protect the permittee from subsequent mineral entry.

6. Usually will be issued for a period not to exceed 20 years. The statutory limitation of 30 years may be used when the investments contemplated justify a longer amortization time. In any case, the period of time involved must not be detrimental to the public interest.

Where there are justifiable reasons which protect or enhance the public interest, a term permit may be terminated by mutual consent and a new permit issued for the remainder of the term or for a new period up to 30 years. Such a situation might occur in the last half of a term when there is need to make major improvement, modifications, or enlargement of the permitted facilities. However, a permit issued as a result of competitive bids received from two or more applicants must conform to the requirements set forth in the prospectus and cannot later be amended except as specifically provided in the permit. Review by the attorney in charge and the Fiscal Agent is advisable in either instance.

7. For Government-owned structures or improvements and land used in connection therewith may be issued under section 7 of the Granger-Thye Act (FSM 2711.3).

8. For land needed for construction of improvements may be issued under the 1915 term-permit act for an area not to exceed 80 acres.

9. May be issued to public agencies other than Federal Government under the 1954 act for the purpose of constructing and maintaining public works, not to exceed 30 years, and for the payment of a fee representing the fair market value of such permits (FSM 2710.12b). No acreage limitation is involved.

~~2711.3 - Granger-Thye Act Permits.~~ Granger-Thye Act permits are authorized by section 7 of the Act of April 24, 1950 (FSM 1020). They are referred to as G-T permits. It is the only authority for issuance of a term permit for Government-owned buildings or structures (FSM 2711.2). Ordinarily the term will not exceed 5 years unless significant investments are required of the permittee, or there is a particular need for a longer term.

The Granger-Thye Act does not limit the acreage which can be placed under permit. However, the area under permit should be a reasonable minimum required in relation to the use of the improvements.

Under the Granger-Thye Act, the structures and the land on which they are located must be under the administrative control of the Forest Service, but the land need not have National Forest status.

Ordinarily the permittee will be required to carry fire insurance for the replacement value of Government-owned improvements under permit. The requirement may be waived if there is no need for the improvements should they be damaged or destroyed and, if the cost of coverage would significantly impair: (1) a federally sponsored public program; (2) a nonprofit activity designed for public health, safety, or welfare; (3) an activity of benefit to the Government in the administration of lands under the jurisdiction of the Forest Service. Improvements discussed under FSM 2711.32 are also exempted. Insurance will not be required when use is by Federal, State, county, or other public agencies which are self-insuring.

ance will not be required when use is by Federal, State, county, or other public agencies which are self-insuring.

The Granger-Thye Act is the only act which provides that the costs of maintenance and reconditioning of improvements by the permittee may be considered as part or all of the fee. Granger-Thye permits are considered to be charge permits even if the entire fee is satisfied by the performance of planned maintenance or reconditioning. The fee will reflect both land occupancy and rental of the Government-owned structures. The fee is calculated as described in FSM 2715.21d.

2711.31 - Maintenance, Rehabilitation, and Reconditioning

~~2711.31a - By Permittee.~~ Maintenance, rehabilitation, and reconditioning performed as part or all of the fee must be planned and agreed to in writing in advance of work and prior to the beginning of a fee period. Such written agreement specifies the work to be done, date planned for accomplishment, and a cost estimate for each job. See FSM 2715.21d for a discussion of what constitutes reconditioning.

In those cases where Civilian Conservation Centers have been closed and public agencies use the camps for public purposes, maintenance to the same condition as received, ordinary wear and tear excepted, may be accepted as the full consideration. In this situation a plan is not required.

~~2711.31b - By Forest Service.~~ Under authority of section 5 of the Granger-Thye Act, the Forest Service may perform, under agreement, work required of the permittee. If the permittee wants the Forest Service to do work for him he must make a request and the Forest Service must concur. When an agreement is signed, the permittee will make advance deposits to the cooperative work fund of the Forest Service to cover costs of doing the work specified. The agreement may be a simple statement from the permittee as to what jobs he wants done and an acceptance statement by the Forest Service listing the work it is agreeable to doing. Collection will be handled in accordance with instructions in FSM 6530. An agreement format is shown in exhibit 1.

2716.14 - Application of Transfer Fee. The initial billing to a new permittee must include the transfer fee (FSM 2715.23b).

2716.2 - Terminations. Special-use permits may be terminated by the issuing officer, his successor or superior. When the termination is not voluntary and the pattern for handling the type of termination involved is not established, the proposed action will be reviewed by the local Office of the General Counsel.

1. Permits are terminated:

- a. On expiration of the term of the permit.
- b. Through agreement with the permittee.
- c. On abandonment of the use by the permittee, especially when he has indicated either in writing or by his actions that the permit is no longer desired.
- d. When the permittee, after notice that fees including assessed service charges are overdue, has failed to make payment or offered satisfactory reason for not doing so (FSM 2715.23a).
- 2. When a permit is to be terminated, the permittee will be sent a certified letter, return receipt requested, stating:
 - a. That the permit is terminated.
 - b. The reason for terminating the permit.
 - c. That the improvements on the land under permit must be removed by a specified date.
 - d. That improvements remaining on the land beyond that date are the property of the United States. See FSM 2716.4 for time limits.
 - e. That he has appeal rights under 36 CFR 211.20-211.37 when the termination is not voluntary.

2716.3 - Revocations. In all cases of revocation, the permittee is entitled to adequate notice and the reasons for the action. If a breach is involved, he will be given an opportunity to cure the breach before the revocation becomes final. Usually not more than 90 days should be granted to cure the breach. A reasonable period must be allowed for removal of improvements (FSM 2716.4). The proposed revocation action must be reviewed by the local Office of the General Counsel. Notice of revocation will be given the permittee by certified mail in the same manner as for termination. (FSM 2716.2.)

1. **Term Permits.** Revoked only by an officer superior in rank to the issuing officer:

- a. When there has been a breach of the conditions of the permit or violation of law or regulation and the permittee has been given an

opportunity to show cause why the permit should not be revoked and has failed to do so.

b. When the land is required for higher public use. Action under this authority shall be fully explained to the permittee (applicable for term permits, as provided by clause 16 of form 2700-5). This clause will be invoked only in cases when the land is needed for public purposes. Justification procedures to be followed in revoking a recreation residence permit for a higher public use are listed in FSM 2721.23f. Similar procedure will be followed for other types of uses.

2. **Annual Permits.** Revoked only by an officer superior in rank to the issuing officer:

- a. When there has been a breach of the conditions of the permit or violation of law or regulation and the permittee has been given an opportunity to show cause why the permit should not be revoked and has failed to do so.
- b. At the discretion of the Forest Service; however, this discretion will normally be exercised only:
 - (1) When the land is needed for more important public purposes.
 - (2) When the present use has become unsatisfactory or undesirable.

~~2716.4 - Disposition of Improvements.~~ Ownership of improvements in terminated special-use cases is determined by the clauses in the permit. These provisions constitute sufficient authority for the disposition by sale or otherwise of improvements left on special-use areas when permits have been revoked, terminated, or abandoned.

~~When a permittee is informed of revocation or termination he shall be given written notice of a definite date upon which all structures or improvements must be removed. He must be told that if they are not removed by the date set, they become property of the United States.~~

~~The period allowed for the removal of improvements will vary with each case. For improvements of a simple nature and with good access, a reasonable period may be 3 months. For those of a more complex nature, with more difficult problems of access and a short season, a longer period may be required, such as from 6 to 12 months. In no case will the Forest Service impede the removal of improvements by placing impossible demands on the permittee. For instance if a structure may be moved to another location, sufficient time will be allowed for removal and a reasonable amount of clearing must be allowed.~~

~~When improvements have not been removed~~

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2716.3 - Revocations. Many permitted uses occupy land which is now more valuable for general public purposes. Action will be taken to terminate such permits as equitably as possible.

Need for public or semipublic uses is not limited to a physical development, such as a campground or winter sports development. Permitted land may be needed for a more important public use which requires no development. Examples include:

1. Landscape management considerations, such as the view from a road or recreation site. Special use permits in the Travel or Water Influence Zone are often in this category.
2. Special management areas.
3. Key wildlife habitat.
4. Dispersed recreation use. Frequently an isolated recreation residence or other facility may limit or restrict general public use of a much larger area of public land surrounding the use. This factor is particularly significant in areas managed for dispersed recreation use.

*-Before action is taken to terminate an established special use permit because of higher public need, the Forest Supervisor must have a sound, well-documented analysis and justification. This will be accomplished through an Environmental Analysis.

Where land management plans are not completed, an analysis may be developed through background information in recreation composite plans, wildlife management plans, landscape management plans, prior decisions and direction, and other suitable sources. These are brought together through an Environmental Analysis. The key point is that the decision must be visibly supported by the facts.

It is administratively desirable to allow permitted uses to expire when public needs do not compel immediate action. In all cases of planned termination, revocation, or nonrenewal, the permittee must formally be given reasonable advance notice, the reasons for the decision, and appeal information. Formal, documented letters reminding the permittee of the expiration date and decision should be issued periodically (at least every 2 years) during the period from first notification to the third year before expiration, and annually thereafter. All correspondence regarding termination or nonrenewal of the use should be sent certified mail with return receipt.

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*-normally provide for termination and removal upon substantial destruction by fire or other casualty.

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For nonrecreation uses, see FSM 2723.1.

2721.22 - Houseboats. This designation includes any craft used principally for occupancy purposes as opposed to transportation. 36 CFR 251.25, 251.1, and 251.3 give authority to prohibit or regulate houseboat use on waters over which the Forest Service has authority.

Regional Foresters should consider restricting use when pollution could be a problem, or when occupancy could proliferate into an on-the-water recreation residence colony. A check should be made to determine whether State law or county ordinance prohibits such use.

The fee for a privately owned and operated houseboat used as a floating recreation residence must equal or exceed recreation residence fees in the adjacent area.

Permits for houseboats will include special stipulations providing for:

1. Location. The location or locations where the houseboats must tie up or anchor at night. These locations, when possible, should be in coves where there is protection from the wind. They should not be adjacent to recreation residence sites, organization camps, campgrounds, resorts, beaches, or in heavily fished areas.

2. Sanitation. Water pollution must be prevented. Self-contained toilet and wash facilities are satisfactory so long as there is no valve or siphon to permit the tank being drained into the lake. Chemical tank types are acceptable provided there are pumping facilities available so the tank may be pumped out at regular intervals by an approved septic tank service. The crematory type "head" should be required in locations where septic tank service is not available.

Waste water from showers, washbowls, kitchen sinks, etc., will be collected in a sealed tank and disposed of as outlined above for other wastes.

2721.23 - Recreation Residence. This designation includes only those residences occupying planned, approved tracts established for recreation residence use. The residence may function for winter

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or summer recreation use or both. For nonrecreation residence dwellings which are a principal place of residence, see FSM 2722.23, 2723.16, or 2724.11. In a few circumstances, situations have been permitted to develop in which some one-time recreation residences are now used as a principal place of residence. This is unfortunate because it is contrary to basic Forest Service objectives and policies.

It cannot be permitted to continue and the long-range management objective will be to return the lot involved to recreation use (FSM 2345.2). Where such use has developed within approved recreation residence tracts it may continue to be classed as recreation residence use.

2721.23a - Authority. Recreation residence permits may be annual permits under authority of the act of 1897 or term permits under the act of 1915. The latter specifically authorizes recreation residences.

-Term permits are preferred and are encouraged. -

2721.23b - Policy. Basic policy for recreation residence use appears in FSM 2345. Certain items of policy relating directly to permit issuance and administration follow:

1. A recreation residence is a private-privilege use of National Forest land. As such, occupancy must not interfere with public or semipublic uses which have higher priority in the National Forests.

2. The primary purpose of special-use recreation residences is a family type of use. It is recognized that frequently more than one family may logically have a direct interest in the use, and share the maintenance of a single residence; and that such arrangements optimize the recreation benefits that a permit can afford. Still, for administrative purposes, and particularly in order to identify direct responsibilities, a permit will be issued in the name of one individual or to a husband and wife. Permits now in effect with more than one individual as permittees will be so revised and reissued at the earliest opportunity.

3. A single family may hold only one recreation residence permit.

4. A permit for a recreation residence is intended to authorize its use for recreation purposes only. The keeping of livestock, saddle horses, or poultry is not authorized.

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5. Recreation residences are primarily for the use of the permittees and their guests. Permittees will not be permitted to use their improvements chiefly as rental property. Occasional rental may be approved, but it must be incidental to the permittee's personal use.

6. Recreation residence must not be used for business or commercial purposes. Where such uses currently exist contrary to this policy, they will be terminated as soon as possible. In the interim, *-an additional fee will be charged for the conflicting use (FSM 2721.57). -*

7. A written record of improvements under permit will be maintained so that deficiencies, such as two or more dwellings on a lot, guest cabins, etc., can be corrected at the earliest opportunity or upon change of ownership (FSM 2345).

8. When a recreation residence is involved in the settlement of an estate, the properly determined heir is eligible for a new permit updated to reflect policy and procedural changes made since the original permit was issued. If the site is scheduled for adjustment for higher use, the termination date should be worked out with the new permittee in an equitable manner.

9. The issuance of term permits for recreation residence use is encouraged. Decisions to offer term permits in lieu of the many revocable ones now outstanding will be governed by future needs of the land for a higher public purpose. Before such permits are offered, a study will be made to determine the future of each tract. Instructions under FSM 2721.23f will be followed. The following guidelines will apply:

a. Where land is clearly needed for a higher public purpose by the Forest Service and 10 years of advance notice has not been given, the use will be extended so as to provide a minimum of 10 years written advance notice. The 10-year minimum cannot apply where programs of other agencies control; for example, the building of reservoirs, highways, or military installations.

b. Where land is not needed for public purposes within 10 years, but will be needed before 20 years, existing instructions and permits will govern except that at least 10 years notice of termination will be given. Permits will be modified or rewritten to so provide if necessary.

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c. Where land will not be needed for public purposes for at least 20 years, holders of annual or revocable permits may be offered 20-year term permits. If accepted, these permits will include a statement to the effect that unless notified to the contrary within the first 10 years of the term, the permittee may look forward to a 10-year extension of the permit. An appropriate clause is included in FSM 2780.

d. Where it is determined during the first 10 years of a 20-year permit issued according to item c above, that the site will be needed at the end of the 20-year term or sometime during the succeeding 10 years, the permittee will be so notified. Such notification will make it possible to terminate the use at the end of the 20-year term or grant an extension for something less than 10 years.

10. Where existing term permits cover areas not needed for 20 years, arrangements similar to those under items 9c and d may be used. This is particularly applicable where tracts include both annual and term permits, and annual permit holders elect to take term permits under the above conditions. As far as possible, each tract should be treated as an entity with the same kind of permits, fee adjustment dates, and termination dates. -*

~~2721.23c - Applications.~~ District Rangers will accept applications for recreation residence permits only when there are unoccupied lots in tracts where analysis shows that there is no conflict for a higher use for at least 20 years.

~~Application by a new owner of existing improvements will be handled in accordance with FSM 2716.1.~~

~~-2721.23d - Permit Preparation.~~ Recreation residence term permits will be prepared on form 2700-18, Term Special Use Permit for Recreation Residence. The following will be included in all new or revised permits:

1. Locative description of the site. This will be the tract name and lot number when these exist.
2. Requirement that the use shall be actually exercised at least 15 days annually.
3. All permits within a recreation residence tract will normally provide for, or allow, a common fee adjustment date. -*

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* - 2721.23f - Analysis of Recreation Resident Use Continuance.

1. Policy. (FSM 2345) Recreation residences are a valid use of National Forest lands. While designation of new tracts is not planned, it is anticipated that authorization of most existing recreation residences will continue into the foreseeable future. However, this use represents a continuing obligation of the land to a personal private use that is not easily removed. Commitment to long-term continuance or the need for termination of recreation-residence sites will be coordinated with decisions contained in National Forest or unit land use plans. Long-term permits or commitments should not be given, unless continued use can be made environmentally acceptable and compatible with the public interest. Where careful analysis shows continued personal private use will be adverse to the public interest, action will be taken to terminate the use as equitably as possible. Residences posing substantial physical or psychological conflict with public needs will be planned for removal.

Permits will require continued protection of the resources and prompt alleviation of safety hazards and sanitation problems by the permittee. Failure to comply is a breach of the permit and should be handled by appropriate procedures (FSM 2716). Termination action will be taken where permittees will not or cannot correct existing or anticipated unacceptable resource degradation, safety hazards, or unsanitary conditions. Permittees will be given reasonable opportunity to cure problems resulting from their occupancy. However, it must be recognized that some curative actions under the constraints of environmental laws and other considerations may, themselves, result in unacceptable damage or conflicts. In the latter case, acceptable curatives must be found or termination will be planned.

When breach of permit conditions is not involved, no less than 10 years notice will be given by the Forest Service of its intention to recover the land for higher public purpose. Activities of other agencies over which the Forest Service has no control may make it impossible to give this much notice when sites must be recovered for their use.

If it is determined that a residence(s) should be removed after a specific number of years, notification will be given the permittee by certified mail. Any permit issued for the site thereafter will contain clauses specifying the limited tenure (FSM 2780). Usually the same termination date will be used for all affected residences in a particular group.

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- To ensure Region-wide uniformity, proposed tenure notifications and the supporting report will be submitted to the Regional Office for staff review before implementation by the Forest.

2. Report. Before commitment to long-term continuance or initiation of termination of recreation-residence permits, a special evaluation report will be prepared in the form of an environmental analysis report (FSM 8310). The report will include narrative description and statistical data with any needed explanatory notes, charts, and maps to fully explore the alternatives available. The report should be supplemented by an action plan stating how needed corrective measures or termination can be implemented.

The report should include significant aspects from the following:

a. Recreation Use. Indicate how public recreation use needs may be met without conflict with recreation-residence use. Alternatively, describe and show graphically existing or anticipated conflict between residence use and planned recreation use.

b. Other Resources. Show in what way continued recreation-residence occupancy will damage or conflict with other National Forest resources.

c. Environmental Impacts. Discuss the comparative environmental impacts of continued recreation-residence use, along with any necessary curative actions, and alternatively the impacts of other proposed future use.

d. Health and Safety. Explain in what manner the occupancy constitutes a hazard to health, safety, or the well-being of the general public and the opportunities for acceptable curative actions. Also, consider the health and safety of the permittees.

e. Administrative Problems. Explain how the occupancy creates administrative problems or costs that are untenable.

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~~2721.3 - Lodging. Lodging covers concessioner-operated facilities which provide overnight accommodations to the public. Permits are properly issued under the 1915 Term Permit Act. While permits may be issued solely for the operation of an overnight facility, lodging will usually be associated with an overall destination-type recreation development, such as a winter-sports area, a resort, or a marina. In such cases, lodging shall be included in the basic area permit.~~

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b. Housing. Hotel, motel, cabins, and trailer courts will be located away from main roads where solitude and the natural features of the site may be enjoyed to the fullest extent. Scenic views and other natural features will dictate specific locations for these improvements. In most cases, buildings will be inconspicuous.

c. Waterfront. Water-sports developments will be subordinated to scenic views. Boat landings, boathouses, swimming beaches, bathhouses, and other necessary improvements will be located to take advantage of existing natural screening.

d. Horse Facility. Pack stations and corrals will be located at some distance from the other developments to reduce the nuisance from flies and odors. These improvements will be located on a well-drained upland site for maximum dryness and air circulation.

e. Amusement. Artificial swimming pools, dancehalls, motion-picture theaters, bowling alleys, and roller-skating rinks, when allowed in resort developments, will be located in space well screened and some distance from main roads, lakeshores, views, and resort housing. They may be located in a shopping center with store, service station, and similar public services. Considerable parking space is required, but the space provided for stores can also serve amusement improvements.

2344.3 - Administration

2344.31 - Compliance With Permit. District Rangers are administratively responsible for complete and frequent inspection, and enforcement action as necessary to ensure that the (1) site and facilities are operated and maintained in full compliance with terms of the special-use permit, and (2) public is properly furnished the intended services.

2344.4 - Government-Owned Improvements. Government-owned improvements will be operated under Granger-Thye Act permits. See FSM *-2711.3 and 2715.21d-* for details of Granger-Thye Act term permits. Permits granting the privilege to operate Government-owned resorts will include clauses reserving for the Forest Service the right to regulate the operation as necessary to fully protect the public interest.

2345 - RECREATION-RESIDENCE SITES. A recreation residence is a privately built and owned structure, authorized on National Forest land under special-use permit. It is maintained for the private

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*-use and enjoyment of individuals or families and their guests. As a recreation facility, it is a vacation home and is not intended to be used to the exclusion of a permanent residence elsewhere. Although for special local reasons some recreation residences may be isolated from other such residences, they are generally included in tracts or groups which were so planned. See FSM 2721.22 for more details on recreation-residence policy and permit administration.

2345.02 - Objective. It is the Forest Service objective to:

1. Maintain in place those recreation residences now occupying National Forest land under special-use permit which (a) are at locations not needed in the foreseeable future for a higher public purpose, and (b) do not constitute a hazard to National Forest resources, and (c) do not endanger the health, safety, or well-being of the permittee or the public.
2. Generally maintain such residences in tracts and in time to reduce the number of isolated occupancies which were originally authorized by recreation-residence permits (a) to resolve trespass cases, (b) to settle improper mining-claim-occupancy cases, or (c) which acknowledged prior ownerships in cases of land acquisition.

2345.03 - Policies. The Forest Service will manage recreation-residence use in accord with a basic recreation policy which reflects the growing public needs for all National Forest resources and the following supplemental policies:

1. Since past experience indicates that any undeveloped sites which might be attractive as sites for recreation-residence tracts are also attractive and will be needed for development or for administration of public recreation, new recreation-residence tracts will not be approved.
2. Recreation residences in established tracts will continue to be recognized as a valid use of National Forest land, unless and until a determination has been made that the lot involved is needed for a higher priority public purpose or should be vacated for some other specific reason.
3. Permits may be issued for unoccupied lots in approved tracts when a full appraisal of all factors shows that the lot or lots will not be needed for a higher public purpose in the foreseeable future.

Commitments already made to provide lieu lots for permittees under termination notice will be honored first. These permittees cannot be guaranteed that the lieu lots available will include lots entirely-*

TITLE 2300 - RECREATION MANAGEMENT

*-satisfactory to them. If no lieu-lot commitments are outstanding, permits will be issued on a first-come-first-served basis.

4. Where commitments to the selection of a lieu lot have not already been made, they will not be made unless it is deemed appropriate to so obligate unoccupied lots in established tracts. In some situations, it may be possible, within the exterior boundary of established tracts or immediately adjacent thereto, to lay out additional lots that can be considered lieu lots. Such action will not be considered as establishing a new tract. However, in these instances, analysis of future needs of the public should be projected through at least two term periods (40 years).

5. Recreation residences will not be used for commercial purposes.

6. Recreation-residence use will be administered to maintain and restore the forest environment.

7. All residential permits in a tract and in logical groups of tracts will be for the same term and will include the same termination date. Where this is not now the case, adjustments to achieve it will be made.

8. Fees will be set at 5 percent of a fair market value of the land, as determined from transaction evidence involving the sale of similar lands sold and used for similar purposes.

2345.1 - Future-Use Determination. In some cases, it has already been determined that a recreation-residence lot is needed for a higher priority public purpose and the permittee has been informed that use of the lot may continue only until some specifically identified future date.

A study will be made of all remaining recreation-residence tracts or individual lots, for which such a determination has not been made. Such studies will consider existing pertinent factors, and will appraise future possibilities. Such a study will determine one of the following:

1. There is no evidence that the public interest will ever be best served by the land's remaining in public ownership. Evidence in these cases must be conclusive. If there is any doubt, or if there is any evidence that in the long run the public interest might be served by the land's remaining in public ownership, the decision will be for retention. If disposal is indicated, the possibility of an advantageous exchange will be thoroughly explored. -*

TITLE 2300 - RECREATION MANAGEMENT

*-2. The public interest will best be served by the land's remaining in public ownership. In these cases, a further review will be made to determine which of the following applies:

a. The lot is needed for a higher public purpose which can be forecast and for which a specific date of need can be determined. In these cases, the permittee will be so notified, and the same time factors and other elements of their limited tenure will be thoroughly documented and explained to them (FSM 2721.21f). All such decisions regarding future use of recreation-residence lots shall be documented in the Forest recreation plan.

b. The lot may continue to be used for recreation-residence purposes, unless and until at some future date a higher priority public purpose for the land becomes evident.

~~2345.2 - Yearlong-Use Prevention.~~ Recreation residences are permitted on National Forest lands as one way to optimize the recreation benefits that these public lands afford and not for any other purpose. Despite this, recent years have seen some permittees look upon their recreation residences with the possibility of their yearlong use to the exclusion of homes elsewhere. This is contrary to basic Forest Service objectives and policies. Forest officers should take advantage of every opportunity to make sure that existing and potential recreation-residence permittees fully understand this fact.

In a few places, some recreation-residence occupancy has been permitted to gradually evolve into yearlong occupancy. This should not be permitted to continue. In tracts where the determination has been made that the site should remain in public ownership, the management objective will be to convert the yearlong use into bona fide recreation use, and plans and programs will be devised to eventually meet this objective. This may prove to be a long-range and difficult-to-attain objective. It may involve many approaches. None of them will be of a nature that will place unreasonable demands upon present year-long residents, some of whom may not be aware of the fact that there is anything questionable about what they are doing. The most logical approach will be to recognize frankly that any such yearlong use now existing is in exception to the established policy. However, upon the reissuance of permits or the preparation of new permits in the case of transfers, a clear understanding will be made that the use will return to one that is a bona fide vacation home.

It is entirely appropriate to include in the new permit a clause that will make it clear that if at any time occupancy becomes residential in nature to the exclusion of a home elsewhere, the term permit will become void and be replaced by an annual permit. -*

CURRENT RECREATION OPPORTUNITY INDEXES - EXTENSIVE APPRAISAL

NATIONAL FOREST

Code
115

Lewis and Clark National Forest

RECREATION EXPERIENCE UNIT DESIGNATION:

Study No.	REU No.
0112	010105

Sun River

APPRaised BY: J. Schultz

DATE: 9-75

1. REU ACREAGE: WITHIN NF BOUNDARY 14,321 OTHER: _____
2. PERCENT OF REU ACREAGE IN ENCOUNTER SPACE 15 %
3. PERCENT OF ENCOUNTER SPACE IN FOREST COVER 510 %

4. ACCESSIBILITY CHARACTERISTICS

Miles of Roads & Trails in REU*		Est. Miles To Nearest 1/10
✓	Type	
	Trails	1 4
✓	4-WD	1 0 1 5
✓	2-WD	1 1 0 0
	Motor Travel	1 1

***Portions That Are Within The Forest Boundaries.**

7. REMOTENESS** CHARACTERISTICS				
Type of Road	Distance In Miles			
4-WD	>5	>3	>1.5	<1.5
2-WD				✓
Major Travel	✓			

****Distance From Geographical Center of REU to Nearest Roads Not Contained in the Unit. Check Appropriate Box(es).**

5. PAOT ESTIMATES (RIM)

Type	Facility	T-III	T-IV	T-V
Campgrounds	2	2	1	5
Picnic Grounds				
Swimming				
Boating		2	0	
Winter Sports				
Public Vis.				
Commercial	2	3	4	0
Org. Sites				
Other RR	44	1	1	7
Total		2	3	5
		3	5	7

VISUAL RESOURCE CHARACTERISTICS				
Type	Rating			
Basic Terrain Variety	1	+	1	18
Geologic Features Var.	2	+	1	12
Water Features Var.	3	+	1	16
Vegetative Pattern Var.	4	+	1	10
Land Use Effects	5	-		18
Visual Appeal Index =				4 18

DISCORDANT ELEMENTS

DISCORDANT ELEMENTS		
Code	Level	Description
1	None	
2	Minor	
3	Moder.	
4	High	
5	Severe	

NOTES: _____

10. ATTRACTIVE FEATURES INVENTORY

NATIONAL FOREST:

Code
115

Lewis and Clark National Forest

RECREATION EXPERIENCE UNIT DESIGNATION:

Study No.
0, 1, 2, 0, 0, 0, 5

REU No.

Sun River

APPRaised BY: J. Schultz DATE: 9/75

SIGNIFICANCE RATINGS		CODE	H	M	L	NOTATIONS
NATURAL FEATURES	MOUNTAIN PEAKS	MGU				
	GEOLOGICAL INTEREST SITES	GEO		4		
	ROCK MINERAL COLLECTION SITES	ROC				
	LAKES	LAK				
	RIVERS & STREAMS	RIV		1		
	BIG GAME HUNTING HABITATS	BIG		1		
	SMALL GAME HUNTING HABITATS	SMA		1		
	WATERFOWL HUNTING HABITATS	WAT				
	UPLAND BIRD HUNTING HABITATS	UPL		1		
	FISHING HABITATS	FIS		1		
	WILDLIFE OBSERVATION AREAS	WIL	1			
	SPECIAL WATER FEATURES	SPE				
	BOTANICAL INTEREST SITES	BOT				
	FLORA GATHERING AREAS	FLO				
CULTURAL FEATURES	ARCHEOLOGICAL INTEREST SITES	ARC		1		
	HISTORICAL INTEREST SITES	HIS				
	RESERVOIRS	RES	1			Diversion
	CAMPGROUNDS	CAM	2			Home Gulch, Mortimer
	PICNIC GROUNDS	PIC				
	SWIMMING FACILITIES	SWI				
	BOATING FACILITIES	BIA		1		Diversion
	WINTER SPORTS SITES	WIN				
	PUBLIC VISITOR CENTERS	PUB				
	COMM. PUBLIC SERVICE SITES	CPS		2		Blocktail, Sun
	ORGANIZATION SITES	ORG				
	TOURS SELF GUIDE	TSG				

**Recreation Opportunity Inventory and Recreation
Opportunity Spectrum - Sun River Canyon Area**

An ROI was made by J. Schultz, in 1975 for the Rocky Mountain Front, and a unit, surrounding the Sun River Canyon, is identified as REU #12-05. It contains 4,327 acres. A copy of the basic inventory form is attached.

ROI data for the District was run through the computer program on 12-6-79. The following data was printed for this REV.

	Type I	Type II	Type III	Type IV	Type V
PCE in PAOT	1.73	4.33	246.00	375.00	23.25
Visitation Capacities					
VC/REU/YR Vis Days	379	1,897	71,832	54,750	3,395
VC/AC/YR " "	.0876	.4384	16.6009	12.6531	.7846
Opportunity Index	76.0	261.0	294.0	294.0	211.0
Class	3.18	5.03	9.82	9.80	6.32
Visitation Potential					
VP/REU/YR Vis Days	121	954	70,539	53,655	2,146
VP/AC/YR " "	.0279	.2205	16.3021	12.4000	.4959
FEATS	60	173	190	190	115
ACCESS	-40	5	20	35	50
Remote	-34	12	32	36	32
Visual	120	96	72	48	24
Discord	-30	-25	-20	-15	-10

This raw data in itself is not too useful. Since the Forest, in its Land Management Planning effort is now using the ROS system, a procedure was developed to convert ROI to ROS. It considers, for the present management situation, the accessibility score for Preference Type I, Travel Plan restrictions, RARE II status and development scale of sites. Through calculations of the mean and standard deviation of the RARE II WARS score, and the mean and standard deviation of Preference Type I acres, a matrix was developed to convert the ROI data to ROS opportunities.

In this REU, the ROS becomes:

Present	- Rural
Opportunity for Primitive Management	= 1
Opportunity for Semi-Primitive, non-motorized	= 0
Opportunity for Semi-Primitive motorized	= 2
Opportunity for Rural	= 4
Opportunity for Semi-rural	= 5

For comparison to the District, this unit, along with the Benchmark area, rates highest for Semi-rural, and Rural opportunities, among the highest for SPM, among the lowest for SPNM, and average for Primitive opportunities. For purposes of this recreation residence analysis, it can be concluded that the present management for Rural recreation is best, but also with opportunities available to manage for the Semi-rural classification.

UNITED STATES DEPARTMENT OF AGRICULTURE
FOREST SERVICE

Lewis and Clark National Forest

REPLY TO: 2720 Special Uses

December 6, 1979

SUBJECT: Recreation Residence Tenure Analysis for
Sun Canyon Neighborhood

TO: District Ranger, Rocky Mountain Ranger District



An analysis, which you requested on September 7, 1979, has been rough drafted. The paper will be finalized within the next month for the record. It is drafted using the EAR format, and will include maps, photographs, graphs, aerial photos, and other supportive data. Five alternatives are presented and evaluated. Some major management concerns surfaced which lead to the selection of a preferred alternative.

1. Predictions of future use of this area for public recreation needs do not have a reliability which is sound, and cannot be used as a justification for placing several permits on definite tenure. Assumptions for the future of recreation use do not support or justify terminations.
2. If the alternative to place additional permits on definite tenure were to be selected, and permittees so notified by the end of this year, we can expect to receive requests for administrative review of that decision. The Lewis and Clark Forest does not have the time available to prepare a case in response to the appeals. We can also expect to receive Congressional inquiries. I believe our case in an appeal would be very weak.

The Recreation Staff on the Forest will now be working intensively on the Forest Land Management Plan. This is the highest priority for the Forest.

3. Also, based on this analysis, we should examine the basis for placing permits 270, 285, 248 and 211 on definite tenure. We have two options, continue these permits as definite tenure, or, if the reasons for this action are not now valid, extend these permits for another 10 years. In the case of #285, we should talk with this permittee immediately because of possibility that he is attempting to sell the improvements now.

The preferred alternative (#3) will be to continue present management along with point number 3 above, and when the Land Management Plan is completed, manage recreation residence according to the direction of the Plan.

This conclusion was discussed with you by the Recreation group of my office and it is noted that you agree with this conclusion.

KENNETH D. WEYERS
Forest Supervisor

Ekinsman:vt



References

Forest Service Manual

2711.1
2711.2
2716.2
2716.3
2716.3 R1 Supp #76 8/79
2721.23, a, b
2721.23f
2345.
2345.02
2345.03
2345.1

Draft Environmental Statement, Rocky Mountain Front

Pages 1-10	2A-12,13	3A-15
12	2B-11	3E
16	15	3J-1
20.5	72	3N
40,41	73	
74	74	
80		
81		
88		

Sun River - Beaver Creek Area Management Plan

Unapproved prescription - L&CNF, 1970

State of Montana - Comprehensive Outdoor Recreation Plan - 1978